

# Midea Commercial Air Conditioner

# R410A Air-cooled Scroll Chiller

# **Technical Service Manual**

(380-415V ~3Ph ~50Hz)

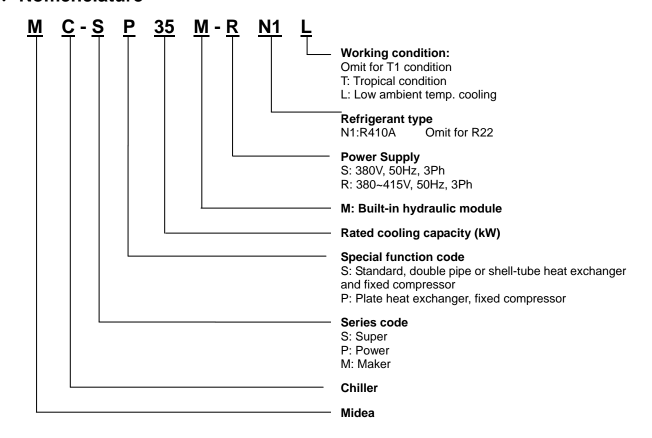


# **Content**

1. Nomenclature	2
2. Product Lineup	2
3. External Appearance	3
4. Features	4
5. Specifications	9
6. Dimensions	17
7. Refrigeration System Sketch Drawing	20
8. Wiring Diagrams	22
9. Electric Characteristics	36
10. Capacity Tables	37
11. Exploded View	55
12. Trouble Shooting	77
13. Installation	89
13.1 Unit Installation	89
13.2 Water System Installation	92
13.3 Wiring Installation	102
14. Commissioning	106
15. Maintenance	107
16. Control System	109
16.1 PCB Outline and Description	<b>10</b> 9
16.2 Wired Controller KJRM-120D/BMK-E(Standard)	121
16.3 Wired controller KJR-120A/MBTE(Optional)	131
16.4 Control software	140
16.5 Lonworks gateway (Optional)	
17. Optional Accessories	168
Annandiy	160

Manufacture reserves the right to discontinue, or change at any time, specifications or designs without notices and without incurring obligations.

### 1. Nomenclature



### 2. Product Lineup

### SS series

No	No. Model	Defricerent	Net dimension		D	
NO	Model	Refrigerant	W×H×D (mm)	(kg)	Power supply	
1	MC-SS35/RN1L	R410A	1020×1770×980	320	380-415/3/50	
2	MC-SS65/RN1L	R410A	2000×1770×960	530	380-415/3/50	
3	MC-SS80/RN1L	R410A	2000×1770×960	645	380-415/3/50	
4	MC-SS130/RN1	R410A	2200×2060×1120	935	380-415/3/50	
5	MC-SS130/RN1L	R410A	2200×2060×1120	965	380-415/3/50	

#### SP series

No	No Model	Dofrigoront	Net dimension	Net weight	Dower cumply	
INO	Wiodei	Refrigerant	W×H×D (mm)	(kg)	Power supply	
1	MC-SP25-RN1L	R410A	1020×1770×980	276	380-415/3/50	
2	MC-SP25M-RN1L	R410A	1020×1770×980	313	380-415/3/50	
3	MC-SP35-RN1L	R410A	1020×1770×980	304	380-415/3/50	
4	MC-SP35M-RN1L	R410A	1020×1770×980	343	380-415/3/50	
5	MC-SP65-RN1L	R410A	2000×1770×960	470	380-415/3/50	

### 3. External Appearance



25/35kW module



65/80kW module



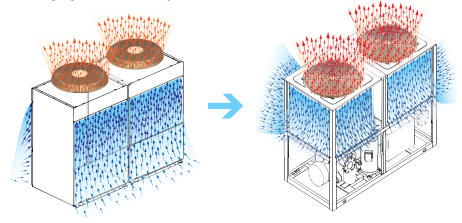
130kW module

External appearance 3

### 4. Features

### 4.1 New structure design

The module adopts new structure design, H shape condenser, 360° air suction, increased the heat exchanging area, efficiently enhanced the heat exchange efficiency.



### 4.2 Modular design, flexible combination

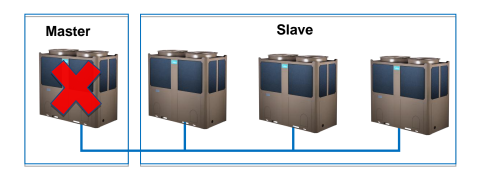
The unit adopts modular design, which can make more units to connect together. The maximum combination of the system consists of 1 main unit and 15 slave units. Cooling (heating) capacity range is from 35kW to 2080kW, meanwhile every separate module can operate as main unit, also each module can be a slave unit with modules combination, more convenient for design and installation.



#### 4.3 Backup functions

#### When unit is failed

- If master unit fails, all the units will stop.
- If one slave unit fails, this unit will stop but the others will keep running.
- When the master unit fails, any of the slave one can be set as the master unit by manual setting.



#### When unit is under protection

- If master unit's protection happens, this unit will stop but the others will keep running.
- If slave unit's protection happens, this unit will stop but the others will keep running.
- (Except PE, P9 protection happens)

PE: Low temperature protection of evaporator.

P9: Outlet and inlet water temperature difference protection.



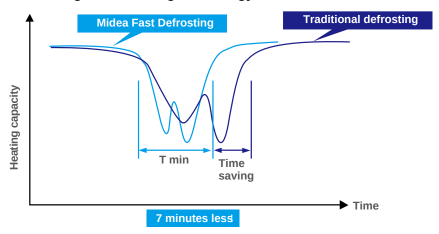
### 4.4 Alternative cycle duty operation

In one combination, all slave units operate as alternative in cycle duty to keep equal running time, realize higher stability, better reliability and longer lifespan.

(For example, five modules combination, no.1 is master unit, others are slave units.)



### 4.5 Intelligent defrosting technology

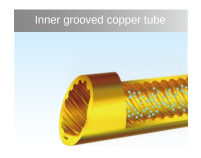


Model alternate defrosting, small fluctuation for water temperature

Manual defrosting program for service purpose (10S Pressing the check button)

### 4.6 High efficiency heat exchange technology

The chiller adopts inner grooved copper tube and hydrophilic aluminum foil, greatly improve the heat exchange efficiency.





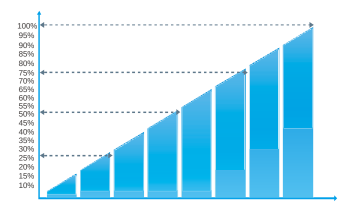
### 4.7 EXV more precisely flow control

Patented liquid distribution components to maximize performance and minimize defrost impact.

500 steps EXV plus capillary for stable and accurate gas flow control.

Fast respond resulting in higher efficiency and improved reliability.





### 4.8 Reliable protections

Many kinds of protection are adopted to make sure the safe running for chiller.



High/low pressure protection of compressor



Power phases sequence protection



Evaporator low temperature protection in cooling



System anti-freezing protection in winter



Frequently ON/OFF protection of compressor



Over-current protection



Air discharge temperature protection of compressor



System high temperature protection



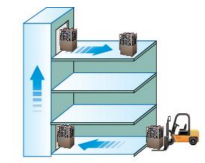
Water flow protection



Sensor malfunction protection

### 4.9 Easy transportation and installation

Air cooled scroll chiller structure is compact, light weight, easy transportation and installation, no need cooling water tower, significant cost-savings.



Easy to transport

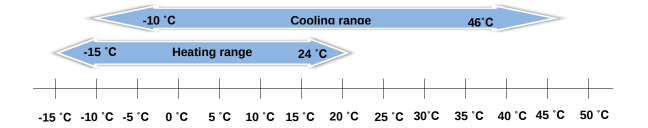


No need water cooling tower

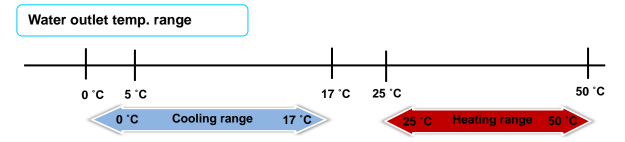
### 4.10 Applicable temperature range

Mode	Ambient temperature range	Water outlet temperature range	
Cooling	-10°C ~46°C	0°C ~17°C (7°C is default, less than 5 °C must add the antifreeze, SS series.)	
		5°C ~17°C (SP series)	
Heating	-15°C ~24°C	25°C ~50°C (45°C is default)	

### Ambient temp. range

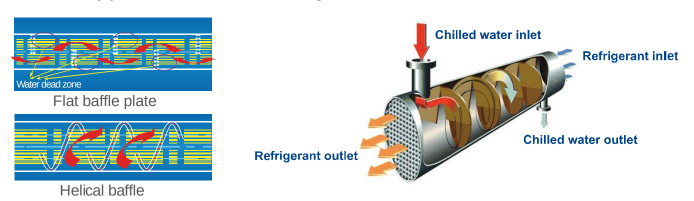


Chilled outlet water temperature can be adjusted by wired controller according to customer's demand.



### SS series

### 4.11 Double pipe&shell and tube heat exchanger



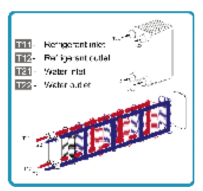
For shell-tube heat exchanger, the module adopts the new helical baffle design to avoid the rectangular place of water dead zone, greatly improve the heat exchange efficiency.

#### **SP** series

### 4.12 Plate heat exchanger

By adopting high efficiency plate heat exchanger, the energy consumption can be reduced.





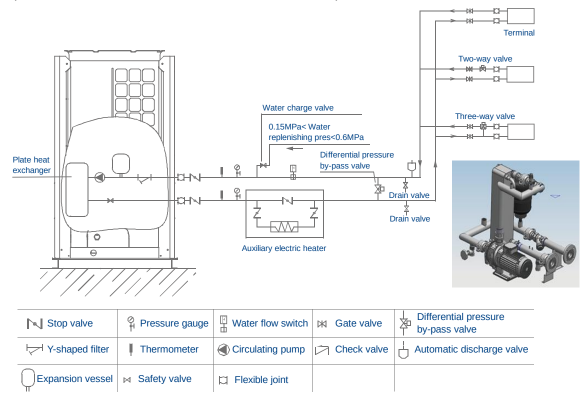
Built-in with voltage protection, current protection, anti-freezing protection, water flow protection and etc., effectively guarantee the system to work safety.

Metallic protective cabinet with rustproof plyester paint.

### 4.13 Built-in hydraulic module

The modules are fully integrated and built-in hydraulic module, such as expansion tank, plate heat exchanger, water circulating pump, etc. It saves installation space and cost.

(Available for MC-SP25M-RN1L &MC-SP35M-RN1L)



## 5. Specifications

### SS series

Model	Model		MC-SS35/RN1L	MC-SS65/RN1L
Cooling Capacity	1	kW	35	65
Heating Capacity	1	kW	37	69
	Cooling	kW	11.5	20.4
	Cooling rated current	А	19.0	36.5
Power input	Heating	kW	11.3	21.5
	Heating rated current	А	20.0	37.2
EER		kW / kW	3.04	3.19
COP		kW / kW	3.27	3.21
Power supply		V/Ph/Hz	380-415/3/50	380-415/3/50
Danier annah	Manual switch	Α	50	125
Power supply	Fuse	А	36	100
Max. Input consu	ımption	kW	14	29
Rated current		А	27	54.5
Max. starting cur	rent	А	177	260
	Туре		Scroll (fixed speed)	Scroll (fixed speed)
	Brand		Danfoss	Danfoss
	Model		SH140A4ALC	CH290A4BBA
	Quantity	Piece	1	1
Compressor	Capacity	kW	36.8	65.1
	Input	kW	11.3	20.4
	Rate load Amps.(RLA)	А	21.4	44.3
	Locked rotor Amp(LRA)	Α	147	260
	Refrigerant oil	ml	3300	6700
	Туре		R410A	R410A
Refrigerant	Refrigerant control		EXV+ capillary	EXV+ capillary
	Weight	kg	5.4	11.5
	Туре		Fin-coil	Fin-coil
	Number of rows		2	2
Condenser	Fan motor model		YDK550-6E	YDK550-6E
(Air side)	Quantity of fan motor	Pieces	1	2
(All Side)	Air flow	×10 <sup>3</sup> m <sup>3</sup> /h	13.5	27
	Fan motor rated current	А	3.7	3.7×2
	Fan motor input	kW	0.8	0.8×2
	Туре		Double-pipe	Shell-tube
	Water pressure drop	kPa	55	30
	Volume	L	10	35
Evaporator	Water inlet/outlet pipeline	mm		
(Water side)	inside normal diameter		DN40	DN65
	Water flow	m <sup>3</sup> /h	6	11.2
	Max. design pressure	MPa	1	1
	Water pipe connection type	Э	Flexible joint(Flange)	Flexible joint(Flange)

Dimension	Net(D×H×W)	mm	1020×1770×980	2000×1770×960		
Dimension	Packing size(DxHxW)	mm	1070×1900×1030	2090×1890×1030		
\\/aialat	Net weight	kg	320	530		
Weight	Operation weight	kg	330	590		
Connection	Power wire	mm <sup>2</sup>	10×4+16×1	16×4+10×1		
wiring	Signal wire	mm <sup>2</sup>	0.75×3-core with shielding	0.75×3-core with shielding		
Control type			Wired controller	Wired controller		
			Protection for over-high discharge	arge pressure.		
			2) Protection for over-low suction	n pressure.		
			3) Power supply phase sequenc	e protection.		
			4) Anti-freezing protection in cooling mode.			
			5) Anti-freezing protection in Winter.			
			6) Protection for compressor over current.			
			7) Protection for compressor overload.			
Safety protection	on device		8) Outlet and inlet water temperature difference protection.			
			9) Compressor discharge temperature protection.			
			10) Water flow cut-off protection.			
			11) Sensor malfunction protection.			
			12) Low ambient temperature drive-up protection			
			13) Low temperature protection of shell and tube heat			
			exchanger.			
Noise level		dB(A)	65	67		
		*6	Cooling: 0~17(Less than 5°C must add antifreeze)			
Operation wate	r temp	$^{\circ}$	Heating: 25~50			
Ambient temp		$^{\circ}$	Cooling: -10~46 Heating: -15~24			

Note: Specifications are based on the following conditions: Cooling : chilled water inlet/outlet:  $12^{\circ}\text{C}$  /  $7^{\circ}\text{C}$ , and outdoor ambient temp. of  $35^{\circ}\text{C}$  DB. Heating : heat water inlet/outlet:  $40^{\circ}\text{C}$  /  $45^{\circ}\text{C}$ , and outdoor ambient temp.  $7^{\circ}\text{C}$  DB/6°C WB. Water side fouling factor:  $0.086\text{m}^{2}{}^{\circ}\text{C}$  /kW.

Model			MC-SS80/RN1L	MC-SS130/RN1	MC-SS130/RN1L	
Cooling Capa	city	kW	80	130	130	
Heating Capa	city	kW	85	138	138	
	Cooling	kW	25.8	42.3	42.3	
Dower input	Cooling rated current	Α	43.8	73	73	
Power input	Heating	kW	26.5	43	43	
	Heating rated current	Α	40.0	74.4	74.4	
EER		kW / kW	3.1	3.07	3.07	
COP		kW / kW	3.21	3.21	3.21	
Power supply		V/Ph/Hz	380-415/3/50	380-415/3/50	380-415/3/50	
Power	Manual switch	Α	150	200	200	
supply	Fuse	Α	100	150	150	
Max. Input co	nsumption	kW	34.6	59	59	
Rated current		Α	65	109	109	
Max. starting	current	Α	197	308	308	
	Туре		Scroll (fixed speed)	Scroll (fixed speed)	Scroll (fixed speed)	
	Brand		Danfoss	Danfoss	Danfoss	
	Model		SH184A4ALC	CH290A4BBA	CH290A4BBA	
	Quantity	Pieces	2	2	2	
Compressor	Capacity	kW	44.7	65.1	65.1	
	Input	kW	13.7	20.5	20.5	
	Rate load Amps.(RLA)	А	27.6	44.3	44.3	
	Locked rotor Amp(LRA)	А	197	260	260	
	Refrigerant oil	ml	3600	6700	6700	
	Туре		R410A	R410A	R410A	
Refrigerant	Refrigerant control		EXV+ capillary	EXV+ capillary	EXV+ capillary	
	Weight	kg	6.5×2	10.5×2	10.5×2	
	Туре		Fin-coil	Fin-coil	Fin-coil	
	Number of rows		2	3	3	
Condenser	Fan motor model		YDK550-6E	YS2000-6A	YS2000-6/8A	
(Air side)	Quantity of fan motor	Pieces	2	2	2	
(/ 0.00)	Air flow	×10 <sup>3</sup> m <sup>3</sup> /h	27	50	50	
	Fan motor rated current	Α	3.7×2	4.8×2	4.5×2	
	Fan motor input	kW	0.8×2	2.59×2	2.35×2	
	Туре	T	Shell-tube	Shell-tube	Shell-tube	
	Water pressure drop	kPa	30	40	40	
	Volume	L	47.5	60	60	
Evaporator (Water side)	Water inlet/outlet pipeline inside normal diameter	mm	DN65	DN65	DN65	
	Water flow	m <sup>3</sup> /h	13.8	22.4	22.4	
	Max. design pressure	MPa	1	1	1	
	Water pipe connection ty		Flexible joint(Flange)	Flexible joint(Flange)	Flexible joint(Flange)	
Dimension	Net(D×H×W)	mm	2000×1770×960	2200×2060×1120	2200×2060×1120	

	Packing size(DxHxW)	mm	2090×1890×1030	2250×2200×1180	2250×2200×1180	
\\/a:alat	Net weight	kg	645	935	965	
Weight	Operation weight	kg	710	1005	1035	
0	Power wire		25×4+16×1	35×4+16×1	35×4+16×1	
Connection	Oi ann al mina	2	0.75×3-core with	0.75×3-core with	0.75×3-core with	
wiring	Signal wire	mm <sup>2</sup>	shielding	shielding	shielding	
Control type		Wired controller	Wired controller	Wired controller		
			1) Protection for over-hi	igh discharge pressure.		
			2) Protection for over-lo	w suction pressure.		
			3) Power supply phase	sequence protection.		
			4) Anti-freezing protecti	on in cooling mode.		
			5) Anti-freezing protection in Winter.			
			6) Protection for compressor over current.			
Safety protect	ction device		7) Protection for compressor overload.			
• •			8) Outlet and inlet water temperature difference protection.			
			9) Compressor discharge temperature protection.			
			10) Water flow cut-off protection.			
			11) Sensor malfunction protection.			
			12) Low ambient temperature drive-up protection			
			13) Low temperature protection of shell and tube heat exchanger.			
Noise level		dB(A)	67	68	68	
O "		•	Cooling: 0~17(Less than 5℃ must add antifreeze)			
Operation wa	ater temp	$^{\circ}$	Heating: 25∼50			
A 1:		•	Cooling: $-10 \sim 46$	Cooling : 15 $\sim$ 46	Cooling : -10 $\sim$ 4	
Ambient tem	р	℃	Heating: -15~24	Heating: -15~24	Heating: -15~24	

Note: Specifications are based on the following conditions: Cooling: chilled water inlet/outlet: 12°C / 7°C, and outdoor ambient temp. of 35°C DB. Heating: heat water inlet/outlet: 40°C / 45°C, and outdoor ambient temp. 7°C DB/6°C WB.

Water side fouling factor: 0.086m<sup>2</sup>°C /kW.

### SP series

Model			MC-SP25/RN1L	MC-SP35-RN1L	MC-SP65-RN1L
Cooling Capac	ity	kW	25	35	65
Heating Capac	city	kW	26	37	69
Cooling		kW	8	11.5	20.4
_	Cooling rated current	Α	14.8	20.4	36.5
Power input	Heating	kW	7.95	11.3	21.5
	Heating rated current	Α	15	20.6	37.2
EER	-	kW / kW	3.13	3.04	3.19
COP		kW / kW	3.27	3.27	3.21
Power supply		V/Ph/Hz	380-415/3/50	380-415/3/50	380-415/3/50
Power	Manual switch	Α	50	50	125
supply	Fuse	Α	36	36	100
Max. input con	sumption	kW	11.0	14.0	29.0
Rated current		Α	20.7	28.8	54.5
Max. starting c	urrent	Α	121.2	177	260.0
	Туре		Scroll (fixed speed)	Scroll (fixed speed)	Scroll (fixed speed)
	Brand		Danfoss	Danfoss	Danfoss
	Model		HCJ106	SH140A4ALC	CH290A4BBA
	Quantity	Pieces	1	1	1
Compressor	Capacity	kW	26.1	36.8	65.1
	Input	kW	8.08	11.3	20.4
	Rated load Amps(RLA)	Α	14.3	21.4	44.3
	Locked rotor Amp(LRA)	А	121.2	147	260
	Refrigerant oil	ml	2460	3300	6700
	Туре		R410A	R410A	R410A
Refrigerant	Refrigerant control		EXV+ capillary	EXV+ capillary	EXV+ capillary
	Weight	kg	3.1	5.4	10
	Туре		Fin-coil	Fin-coil	Fin-coil
	Number of rows		1	2	2
Condonoor	Fan motor model		YDK550-6E	YDK550-6E	YDK550-6E
Condenser (Air side)	Quantity of fan motor	Pieces	1	1	2
(All Side)	Air flow	×10 <sup>3</sup> m <sup>3</sup> /h	13.5	13.5	27
	Fan motor rated current	A	3.7	3.7	3.7×2
	Fan motor power input	kW	0.8	0.8	0.8×2
	Туре		Plate	Plate	Plate
	Water pressure drop	kPa	77	63	55
	Volume	L	1.89	2.77	4.44
Evaporator	Water inlet/outlet pipeline	mm	DN40	DN40	DN50
(Water side)	inside normal diameter		DINAO	DINAU	DINOU
	Water flow	m <sup>3</sup> /h	4.3	6	11.2
	Max. design pressure	MPa	1	1	1
	Water pipe connection type	9	Flexible joint	Flexible joint	Flexible joint
	Net(DxHxW)	mm	1020×1770×980	1020×1770×980	2000×1770×960
Dimension					

\\\	Net weight	kg	276	304	470
vveignt	/eight Operation weight		286	314	490
Connection	Power wire	mm <sup>2</sup>	10×4+16×1	10×4+16×1	25×4+16×1
		2	0.75×3-core with	0.75×3-core with	0.75×3-core with
wiring	Signal wire	mm <sup>2</sup>	shielding	shielding	shielding
Control type			Wired controller	Wired controller	Wired controller
Noise level dB(A)		65	65	67	
			1) Protection for over-h	nigh discharge pressure	
			2) Protection for over-l	ow suction pressure.	
			3) Power supply phase	e sequence protection.	
			4) Anti-freezing protection in cooling mode.		
			5) Anti-freezing protection in Winter.		
			6) Protection for compressor over current.		
Safety protect	tion device		7) Protection for compressor overload.		
			8) Outlet and inlet water temperature difference protection.		
			9) Compressor discharge temperature protection.		
			10) Water flow cut-off protection.		
			11) Sensor malfunction protection.		
			12) Low ambient temperature drive-up protection		
		13) Low temperature p	protection of shell and tu	be heat exchanger.	
Operation water temp		100	Cooling: 5∼17		
		°C	Heating: 25∼50		
Ambient temp	)	°C	Cooling: -10~46 Heating: -15~24		

Note: Specifications are based on the following conditions: Cooling : chilled water inlet/outlet:  $12^{\circ}\text{C}$  /  $7^{\circ}\text{C}$ , and outdoor ambient temp. of  $35^{\circ}\text{C}$  DB. Heating : heat water inlet/outlet:  $40^{\circ}\text{C}$  /  $45^{\circ}\text{C}$ , and outdoor ambient temp.  $7^{\circ}\text{C}$  DB/6°C WB. Water side fouling factor:  $0.086\text{m}^{2^{\circ}}\text{C}$  /kW.

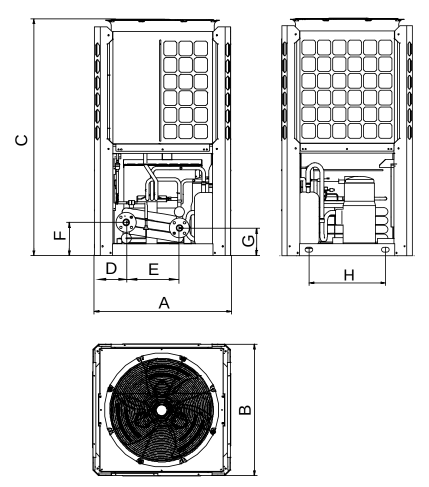
Model			MC-SP25M-RN1L	MC-SP35M/RN1L
Cooling Capac	city	kW	25	35
Heating Capa	city	kW	26	38
	Cooling	kW	9.2	12.7
<b>5</b>	Cooling rated current	Α	14.8	20.4
Power input	Heating	kW	9.15	12.5
Heating Heating rated current		А	15.2	20
EER		kW / kW	2.72	2.76
СОР		kW / kW	2.84	3.04
Power supply		V/Ph/Hz	380-415/3/50	380-415/3/50
Power	Manual switch	Α	50	50
supply	Fuse	Α	36	36
Max. input cor	nsumption	kW	12.2	15.2
Rated current		Α	24.0	32.1
Max. starting of	current	Α	121.2	177
	Туре	-	Scroll (fixed speed)	Scroll (fixed speed)
	Brand		Danfoss	Danfoss
	Model		HCJ106	SH140A4ALC
	Quantity	Pieces	1	1
Compressor	Capacity	kW	26.1	36.8
	Input	kW	8.08	11.3
	Rated load Amps(RLA)	A	14.3	21.4
	Locked rotor Amp(LRA)	A	121.2	147
	Refrigerant oil	ml	2460	3300
	Type		R410A	R410A
Refrigerant	Refrigerant control		EXV+ capillary	EXV+ capillary
	Weight	kg	3.1	5.4
	Туре	1.9	Fin-coil	Fin-coil
	Number of rows		1	2
	Fan motor model		YDK550-6E	YDK550-6E
Condenser	Quantity of fan motor	Pieces	1	1
(Air side)	Air flow	×10 <sup>3</sup> m <sup>3</sup> /h	13.5	13.5
	Fan motor rated current	Α	3.7	3.7
	Fan motor power input	kW	0.8	0.8
	Туре		Plate	Plate
	Water pump power input	kW	1.2	1.2
	Pump head	m	19	16
	Volume	L	1.89	2.77
Evaporator	Water inlet/outlet pipeline	-		
(Water side)	inside normal diameter	mm	DN40	DN40
	Water flow	m <sup>3</sup> /h	4.3	6
	Max. design pressure	MPa	1	1
	Water pipe connection type		Flexible joint	Flexible joint
	Net(D×H×W)	mm	1020×1770×980	1020×1770×980
Dimension	Packing size(DxHxW)	mm	1070×1900×1030	1070×1900×1030
	I doning Size(DXI IXVV)	111111	107 04 13004 1030	107 04 13004 1030

\\/ - :!t	Net weight	kg	313	343		
Weight	Operation weight	kg	323	353		
Connection	Power wire	mm <sup>2</sup>	10×4+16×1	10×4+16×1		
wiring	Signal wire	mm <sup>2</sup>	0.75×3-core with shielding	0.75×3-core with shielding		
Control type	Control type Wired controller Wired controller			Wired controller		
Noise level		dB(A)	65	65		
		•	Protection for over-high discharged	ge pressure.		
			2) Protection for over-low suction p	pressure.		
			3) Power supply phase sequence p	protection.		
			4) Anti-freezing protection in cooling	4) Anti-freezing protection in cooling mode.		
			5) Anti-freezing protection in Winter.			
			6) Protection for compressor over current.			
Safety protec	tion device		7) Protection for compressor overload.			
			8) Outlet and inlet water temperature difference protection.			
			9) Compressor discharge temperature protection.			
			10) Water flow cut-off protection.			
			11) Sensor malfunction protection.			
			12) Low ambient temperature drive	12) Low ambient temperature drive-up protection		
			13) Low temperature protection of shell and tube heat exchanger.			
		Cooling: 5∼17				
Operation wa	ter temp	$^{\circ}$	Heating: $25\sim50$			
			Cooling: -10~46			
Ambient temp °C		Heating: -15∼24				

Note: Specifications are based on the following conditions: Cooling : chilled water inlet/outlet:  $12^{\circ}\text{C}$  /  $7^{\circ}\text{C}$ , and outdoor ambient temp. of 35°C DB. Heating : heat water inlet/outlet:  $40^{\circ}\text{C}$  /  $45^{\circ}\text{C}$ , and outdoor ambient temp.  $7^{\circ}\text{C}$  DB/6°C WB. Water side fouling factor:  $0.086\text{m}^{2^{\circ}}\text{C}$  /kW.

### 6. Dimensions



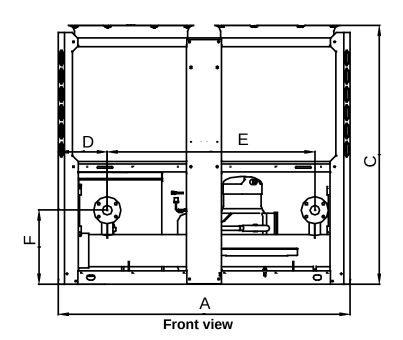


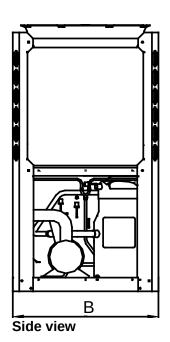
Unit: mm

Model	Α	В	С	D	E	F	G	Н
MC-SS25/RN1L MC-SP25M-RN1L MC-SS35/RN1L MC-SP35-RN1L MC-SP35M-RN1L	1020	980	1770	237	400	250	210	570

Dimensions 17

### 65/80kW module



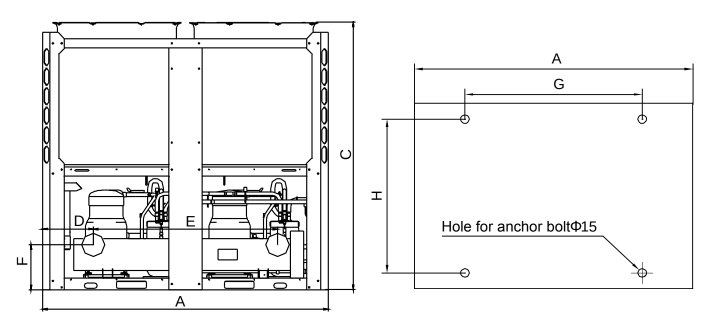


### Unit: mm

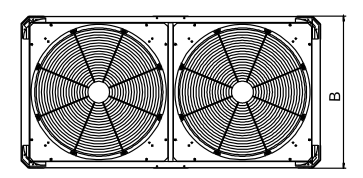
Model	Α	В	С	D	E	F	G	Н
MC-SS65/RN1L MC-SP65M-RN1L MC-SS80/RN1L	2000	960	1770	336	1420	506	1460	862

18 Dimensions

### 130kW module



Front view



Top view

·							Un	Unit: mm	
Model	А	В	С	D	Е	F	G	Н	
MC-SS130/RN1 MC-SS130/RN1L	2200	1120	2060	390	1420	347	1460	1017	

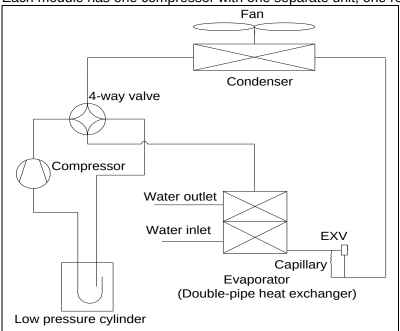
Dimensions 19

### 7. Refrigeration System Sketch Drawing

### SS series

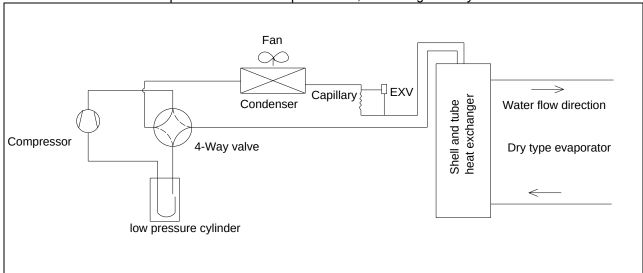
### 7.1 35kW module refrigeration system sketch drawing

Each module has one compressor with one separate unit, one refrigerant system.



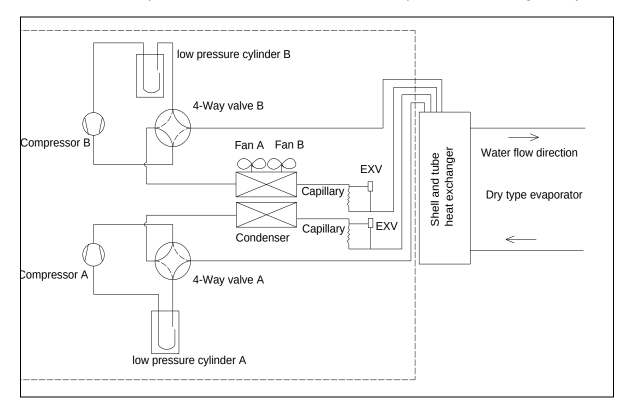
### 7.2 65/80kW module refrigeration system sketch drawing

Each module has one compressor with one separate unit, one refrigerant system.



### 7.3 130kW module refrigeration system sketch drawing

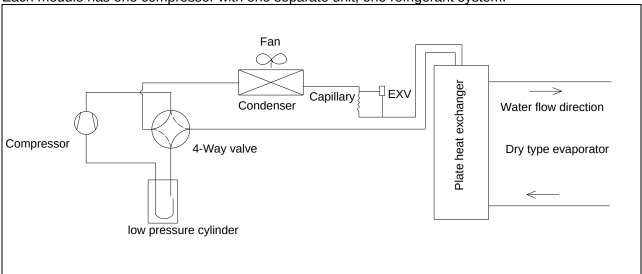
Each module has two compressors with one unit, one shell-tube evaporator for two refrigerant systems.



### **SP** series

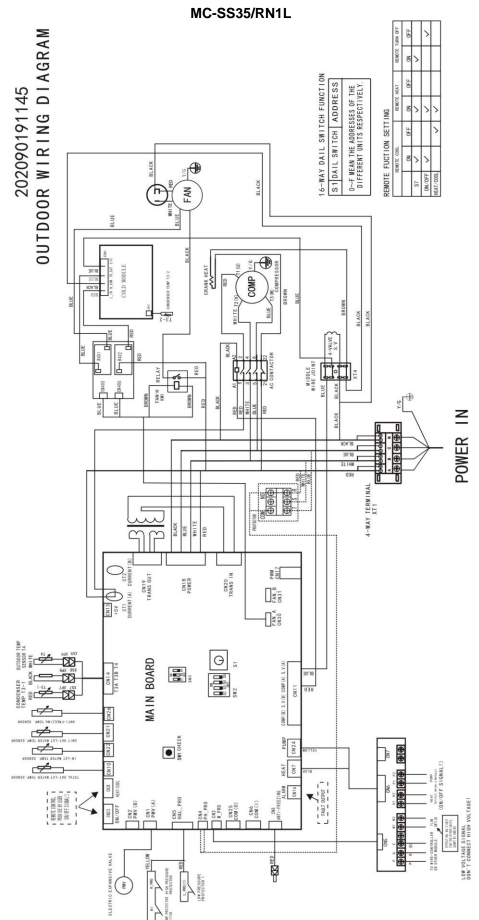
### 7.4 25/35/65kW module refrigeration system sketch drawing

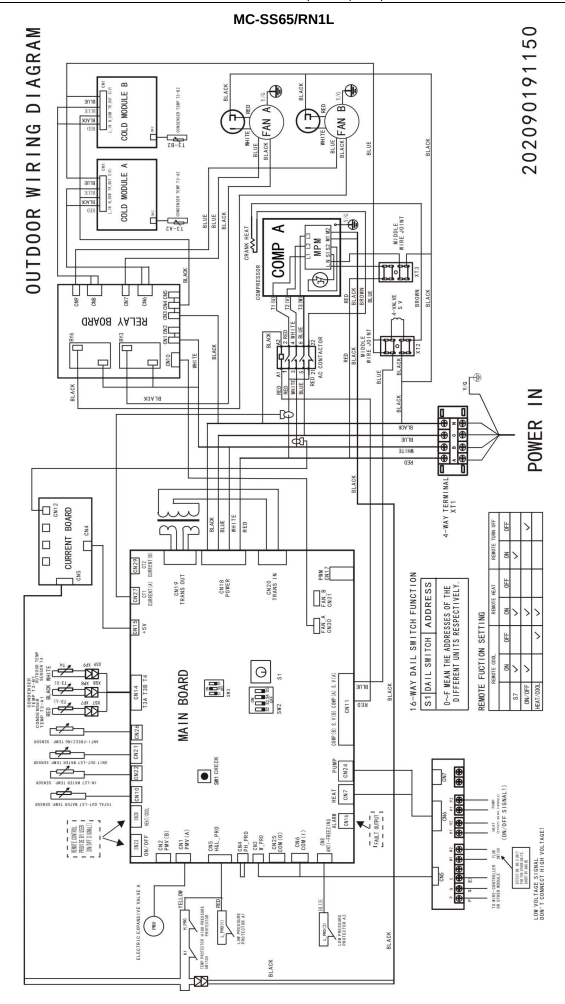
Each module has one compressor with one separate unit, one refrigerant system.



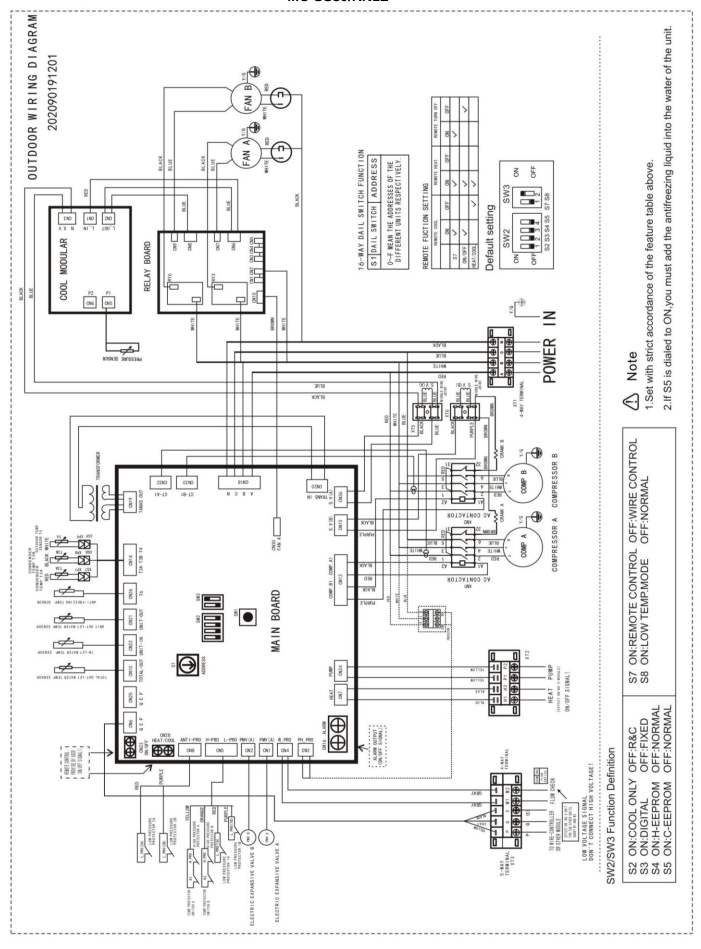
### 8. Wiring Diagrams

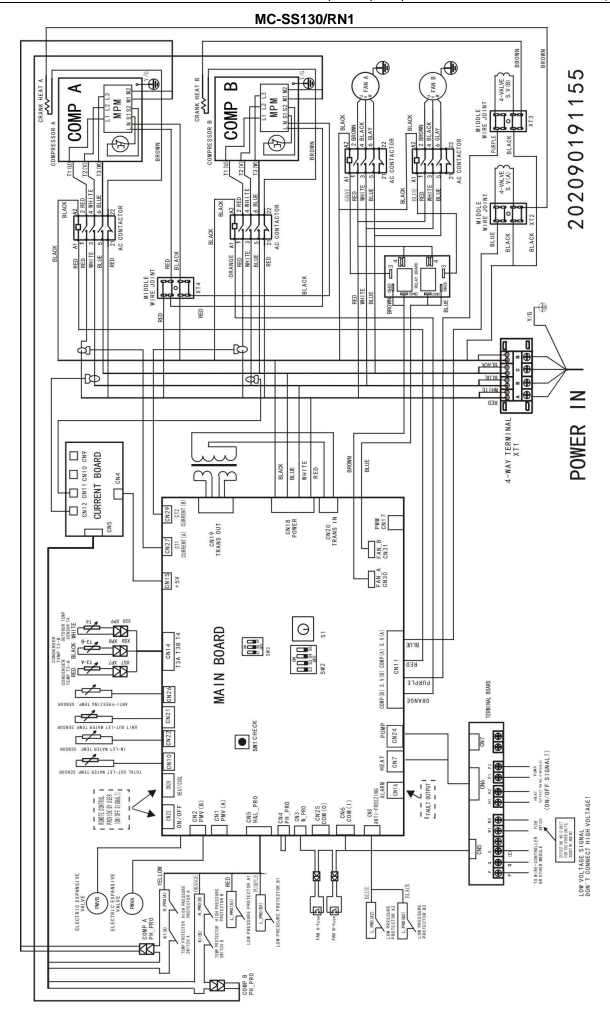
# 8.1 Wiring Diagrams SS series



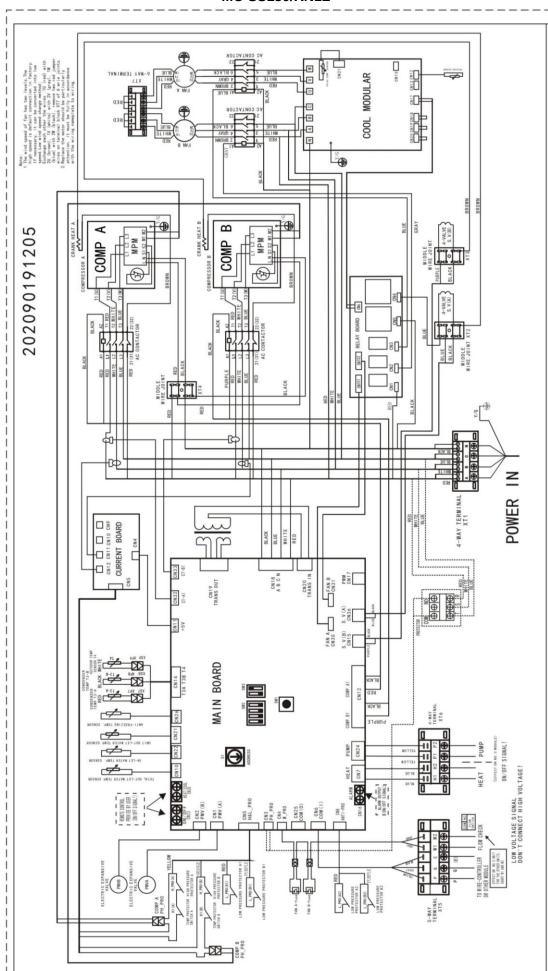


#### MC-SS80/RN1L



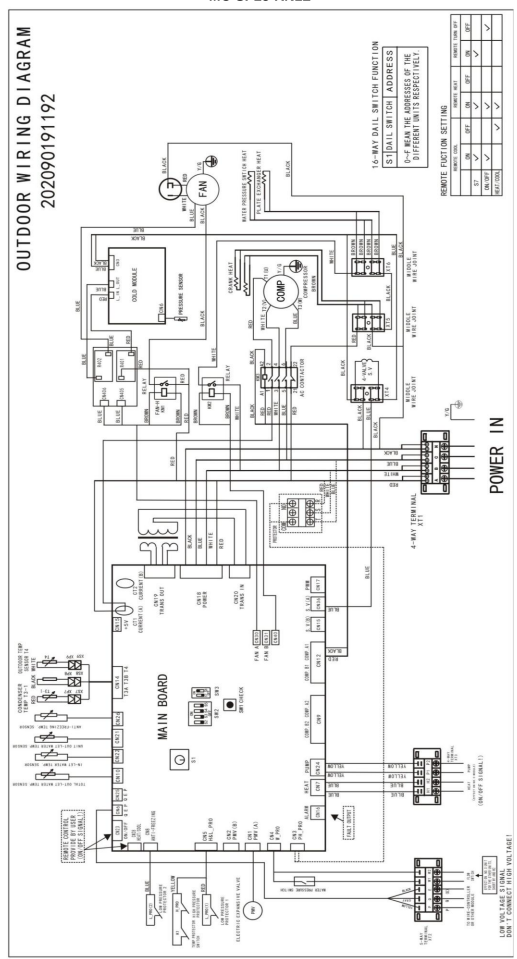


#### MC-SS130/RN1L

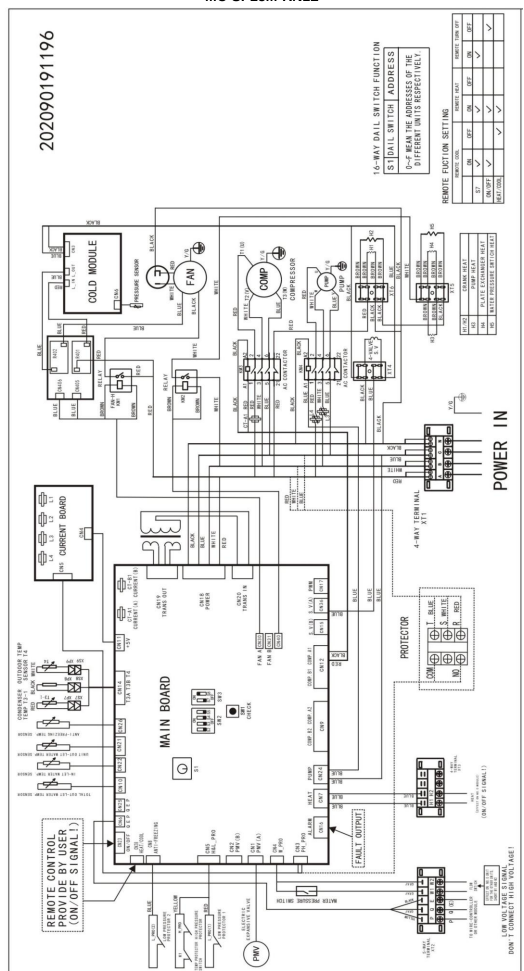


### **SP** series

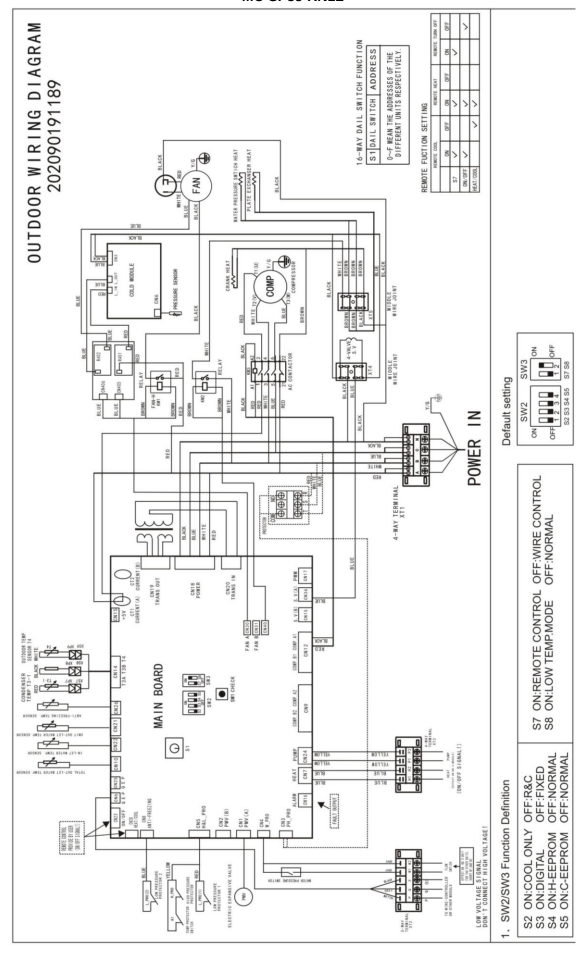
### MC-SP25-RN1L

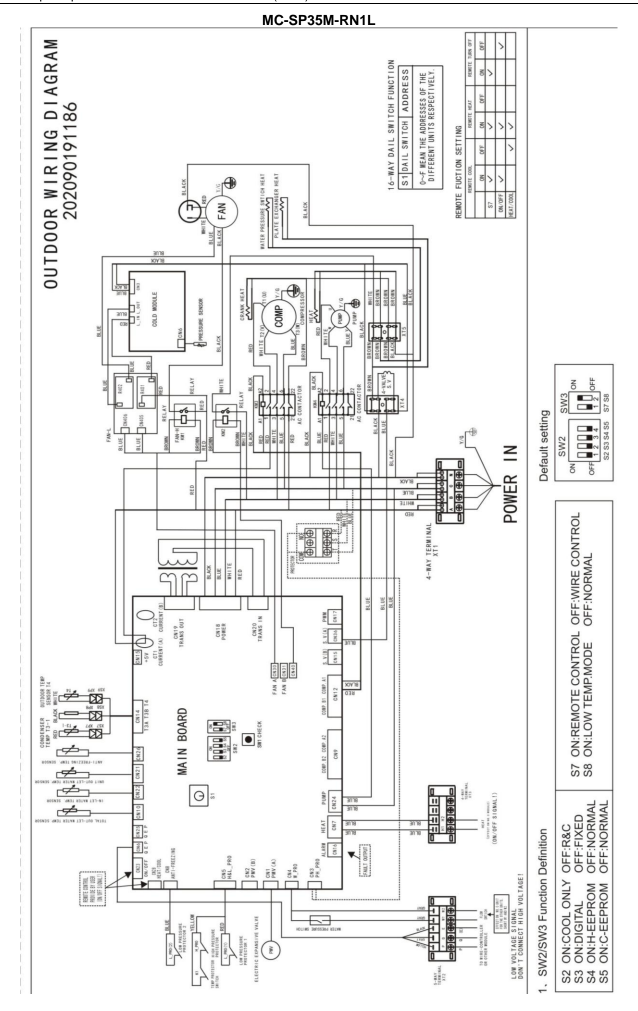


#### MC-SP25M-RN1L

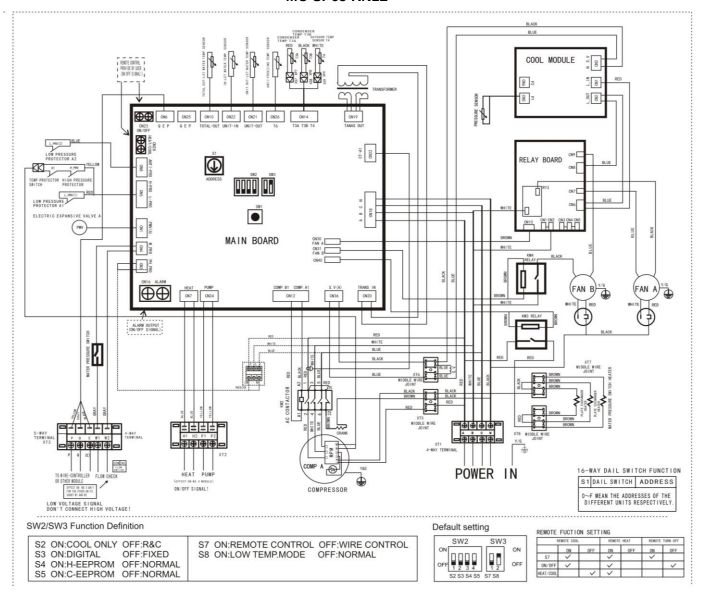


### MC-SP35-RN1L

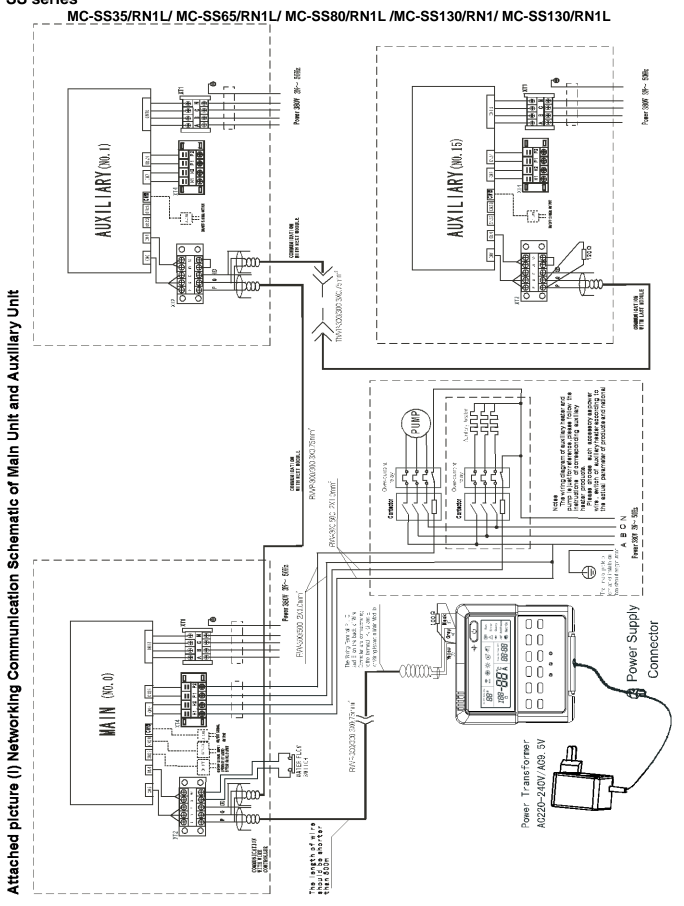




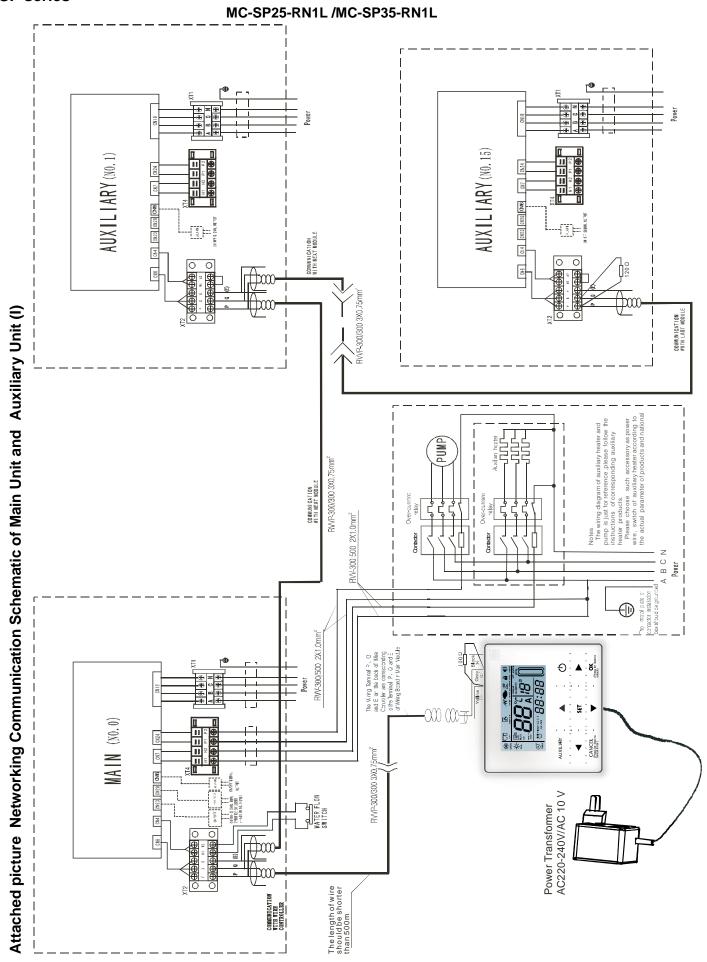
### MC-SP65-RN1L



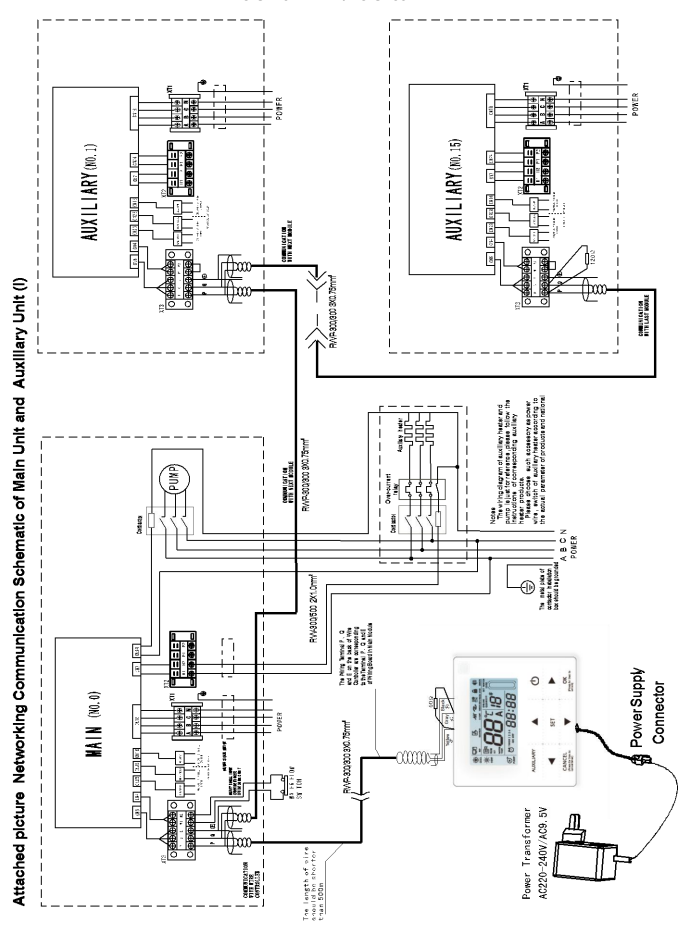
# 8.2 Networking Communication Schematic SS series

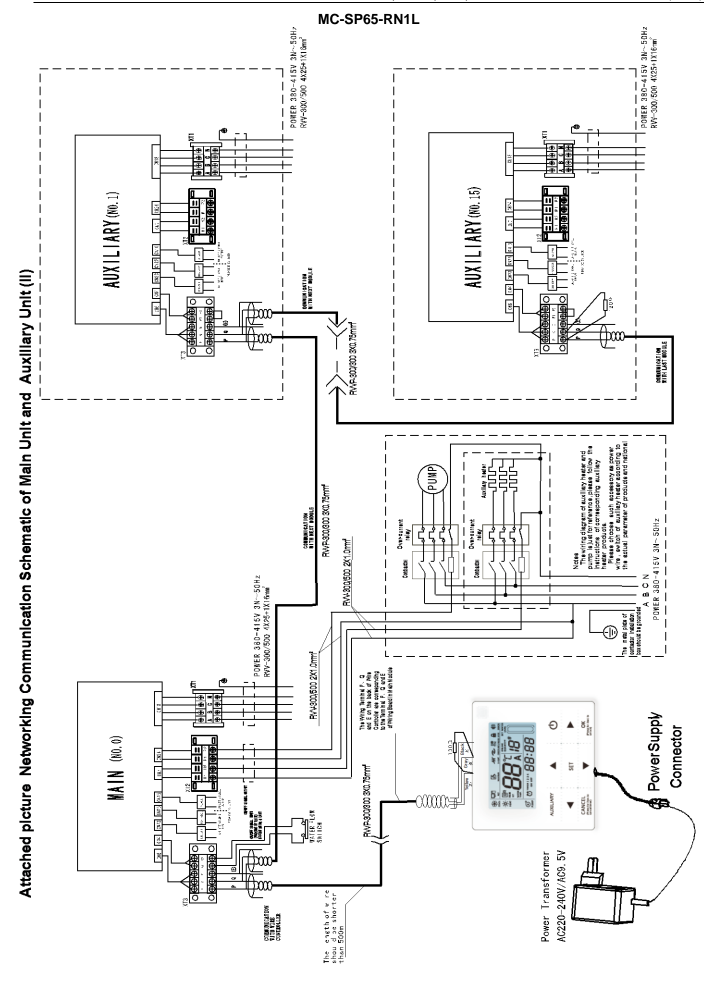


### **SP** series



### MC-SP25M-RN1L/MC-SP35M-RN1L





## 9. Electric Characteristics

### SS series

Model		Outdoo	r Unit		Power S	Supply	Comp	ressor	OF	М
Model	Hz	Voltage	Min.	Max.	TOCA	MFA	LRA	RLA	kW	FLA
MC-SS35/RN1L	50	380-415	342	456	27	36	147	21.4	0.8	3.7
MC-SS65/RN1L	50	380-415	342	456	54.5	100	260	44.3	0.8	3.7
MC-SS80/RN1L	50	380-415	342	456	65	100	197	27.6	0.8(×2)	3.7(x2)
MC-SS130/RN1	50	380-415	342	456	109	150	260	44.3	2.59(x2)	4.8(×2)
MC-SS130/RN1L	50	380-415	342	456	109	150	260	44.3	2.35(x2)	4.5(x2)

#### **SP** series

Model		Outdoo	r Unit		Power S	Supply	Comp	ressor	OF	М
Model	Hz	Voltage	Min.	Max.	TOCA	MFA	LRA	RLA	kW	FLA
MC-SP25-RN1L	50	380-415	342	456	20.7	36	121.2	14.3	0.8	3.7
MC-SP25M-RN1L	50	380-415	342	456	24.0	36	121.2	14.3	0.8	3.7
MC-SP35-RN1L	50	380-415	342	456	28.8	36	147	21.4	0.8	3.7
MC-SP35M-RN1L	50	380-415	342	456	32.1	36	147	21.4	0.8	3.7
MC-SP65-RN1L	50	380-415	342	456	54.5	100	260	44.3	0.8(×2)	3.7(×2)

#### Remark:

TOCA: Total Over-current Amps. (A)

MFA: Max. Fuse Amps. (A) LRA: Locked Rotor Amps. (A) RLA: Rated Locked Amps. (A) OFM: Outdoor Fan Motor. FLA: Full Load Amps. (A) kW: Rated Motor Input (kW)

36 Electric Characteristics

# 10. Capacity Tables

## 10.1 Cooling

SS series

MC-SS35/RN1L

						Ambient	temp.(°C)					
Chilled water outlet temp.	21.0	00	25.0	00	30.0	00	35.0	00	40.	00	46.	.00
·	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(°C)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
5.00	39.18	10.13	36.90	10.44	34.81	10.76	32.90	11.10	30.83	11.65	28.36	12.23
6.00	40.51	10.29	38.11	10.60	35.92	10.93	33.92	11.27	31.81	11.83	29.30	12.43
7.00	41.92	10.50	39.40	10.82	37.10	11.16	35.00	11.50	32.87	12.08	30.30	12.68
8.00	43.22	10.81	40.58	11.14	38.17	11.49	35.98	11.85	33.82	12.44	31.22	13.06
9.00	44.44	10.92	41.68	11.25	39.18	11.60	36.89	11.96	34.71	12.56	32.08	13.19
10.00	46.12	11.08	43.22	11.42	40.59	11.78	38.18	12.14	35.97	12.75	33.27	13.38
11.00	47.41	11.19	44.39	11.53	41.64	11.89	39.14	12.26	36.90	12.87	34.17	13.52
12.00	48.49	11.35	45.36	11.70	42.51	12.07	39.92	12.44	37.68	13.06	34.93	13.71
13.00	49.36	11.44	46.13	11.80	43.19	12.16	40.52	12.54	38.29	13.16	35.53	13.82
14.00	50.58	11.52	47.23	11.88	44.18	12.25	41.41	12.62	39.17	13.26	36.39	13.92
15.00	51.23	11.58	47.79	11.94	44.67	12.31	41.82	12.69	39.61	13.32	36.83	13.99
16.00	52.51	11.70	48.94	12.06	45.69	12.43	42.74	12.81	40.52	13.46	37.72	14.13
17.00	53.18	11.75	49.52	12.12	46.19	12.49	43.17	12.88	40.97	13.52	38.18	14.20

#### Note:

The inlet/outlet water temperature difference is  $5\,^\circ\!\mathbb{C}$  .

#### MC-SS65/RN1L

						Ambient t	temp.(°C)					
Chilled water outlet temp.	21.0	00	25.0	00	30.0	00	35.0	00	40.0	00	46.0	00
·	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
5.00	72.77	17.97	68.52	18.52	64.64	19.10	61.10	19.69	57.25	20.67	52.67	21.70
6.00	75.23	18.25	70.77	18.81	66.70	19.39	62.99	19.99	59.08	20.99	54.41	22.04
7.00	77.85	18.62	73.17	19.19	68.90	19.79	65.00	20.40	61.04	21.42	56.27	22.49
8.00	80.26	19.18	75.36	19.77	70.90	20.38	66.82	21.01	62.81	22.06	57.97	23.17
9.00	82.52	19.36	77.41	19.96	72.76	20.58	68.51	21.22	64.47	22.28	59.57	23.39
10.00	85.65	19.65	80.27	20.26	75.38	20.89	70.91	21.53	66.80	22.61	61.79	23.74
11.00	88.04	19.85	82.44	20.46	77.33	21.09	72.68	21.75	68.54	22.83	63.47	23.98
12.00	90.06	20.14	84.24	20.76	78.95	21.40	74.13	22.06	69.98	23.17	64.87	24.33
13.00	91.66	20.30	85.67	20.93	80.21	21.57	75.25	22.24	71.11	23.35	65.99	24.52
14.00	93.94	20.44	87.72	21.07	82.05	21.72	76.90	22.40	72.75	23.52	67.58	24.69
15.00	95.15	20.54	88.76	21.18	82.95	21.83	77.67	22.51	73.55	23.63	68.41	24.81
16.00	97.52	20.75	90.88	21.39	84.86	22.05	79.38	22.73	75.25	23.87	70.06	25.06
17.00	98.77	20.85	91.96	21.49	85.79	22.16	80.17	22.84	76.08	23.99	70.91	25.18

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SS80/RN1L

						Ambient	temp.(°C)					
Chilled water outlet temp.	21.0	00	25.0	00	30.0	00	35.0	00	40.0	00	46.0	00
·	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
5.00	89.56	22.72	84.34	23.43	79.56	24.15	75.20	24.90	70.46	26.14	64.83	27.45
6.00	92.59	23.08	87.10	23.79	82.09	24.53	77.52	25.28	72.71	26.55	66.97	27.88
7.00	95.82	23.55	90.06	24.28	84.80	25.03	80.00	25.80	75.12	27.09	69.26	28.44
8.00	98.78	24.25	92.75	25.00	87.26	25.78	82.24	26.57	77.31	27.90	71.35	29.30
9.00	101.57	24.49	95.28	25.25	89.55	26.03	84.32	26.83	79.35	28.17	73.31	29.58
10.00	105.42	24.86	98.80	25.62	92.77	26.42	87.27	27.23	82.21	28.60	76.04	30.03
11.00	108.36	25.10	101.46	25.88	95.18	26.68	89.45	27.50	84.35	28.88	78.11	30.32
12.00	110.84	25.47	103.68	26.26	97.17	27.07	91.24	27.91	86.13	29.30	79.84	30.77
13.00	112.82	25.67	105.44	26.47	98.72	27.28	92.61	28.13	87.52	29.53	81.22	31.01
14.00	115.62	25.85	107.96	26.65	100.99	27.47	94.65	28.32	89.54	29.74	83.18	31.23
15.00	117.11	25.98	109.24	26.78	102.10	27.61	95.59	28.46	90.53	29.89	84.19	31.38
16.00	120.02	26.24	111.85	27.05	104.44	27.89	97.70	28.75	92.62	30.19	86.23	31.70
17.00	121.56	26.37	113.18	27.18	105.58	28.02	98.67	28.89	93.64	30.33	87.27	31.85

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SS130/RN1, MC-SS130/RN1L

						Ambient te	emp.(°C)					
Chilled water outlet temp.	21.0	0	25.	.00	30.0	00	35.	00	40.0	00	46.	00
·	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
5.00	145.54	37.25	137.04	38.41	129.29	39.59	122.20	40.82	114.50	42.86	105.34	45.00
6.00	150.46	37.83	141.54	39.00	133.40	40.21	125.97	41.45	118.16	43.53	108.83	45.70
7.00	155.71	38.61	146.34	39.80	137.80	41.03	130.00	42.30	122.07	44.42	112.55	46.64
8.00	160.52	39.76	150.72	40.99	141.79	42.26	133.64	43.57	125.62	45.75	115.95	48.03
9.00	165.05	40.15	154.83	41.39	145.52	42.67	137.02	43.99	128.94	46.19	119.14	48.50
10.00	171.31	40.75	160.55	42.01	150.75	43.31	141.82	44.65	133.59	46.88	123.57	49.23
11.00	176.08	41.15	164.87	42.43	154.66	43.74	145.36	45.09	137.08	47.35	126.93	49.71
12.00	180.11	41.76	168.49	43.05	157.91	44.38	148.27	45.75	139.97	48.04	129.75	50.44
13.00	183.33	42.09	171.33	43.39	160.42	44.73	150.49	46.12	142.22	48.42	131.98	50.84
14.00	187.89	42.38	175.43	43.69	164.11	45.04	153.80	46.44	145.50	48.76	135.17	51.20
15.00	190.30	42.59	177.52	43.91	165.90	45.27	155.34	46.67	147.11	49.00	136.81	51.45
16.00	195.03	43.02	181.76	44.35	169.71	45.72	158.76	47.13	150.50	49.49	140.12	51.97
17.00	197.53	43.23	183.92	44.57	171.57	45.95	160.35	47.37	152.17	49.74	141.82	52.22

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### SP series

#### MC-SP25-RN1L

Chilled									Ambient	temp.(°C)	)							
water outlet	-10.	00	0		10.0	00	21.	00	25	5.00	30.0	00	35.0	00	40.0	00	46	.00
temp.	Capacit v	Powe r	Capacit V	Powe r	Capacity	Power	Capacit V	Power	Capa city	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capac ity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
5	33.90	6.43	31.75	6.63	29.78	6.83	27.99	7.05	26.35	7.26	24.86	7.49	23.50	7.72	22.02	8.11	20.26	8.51
6	35.15	6.53	32.88	6.73	30.81	6.94	28.93	7.16	27.22	7.38	25.65	7.60	24.23	7.84	22.72	8.23	20.93	8.64
7	36.48	6.66	34.09	6.87	31.92	7.08	29.94	7.30	28.14	7.53	26.50	7.76	25.00	8.00	23.48	8.40	21.64	8.82
8	37.71	6.86	35.21	7.08	32.94	7.29	30.87	7.52	28.99	7.75	27.27	7.99	25.70	8.24	24.16	8.65	22.30	9.08
9	38.88	6.93	36.27	7.14	33.90	7.37	31.74	7.59	29.77	7.83	27.98	8.07	26.35	8.32	24.80	8.74	22.91	9.17
10	40.47	7.03	37.72	7.25	35.22	7.48	32.94	7.71	30.87	7.95	28.99	8.19	27.27	8.44	25.69	8.87	23.76	9.31
11	41.72	7.10	38.84	7.32	36.23	7.55	33.86	7.78	31.71	8.02	29.74	8.27	27.95	8.53	26.36	8.95	24.41	9.40
12	42.79	7.21	39.80	7.43	37.10	7.66	34.64	7.90	32.40	8.14	30.37	8.39	28.51	8.65	26.92	9.09	24.95	9.54
13	43.68	7.27	40.59	7.49	37.79	7.72	35.26	7.96	32.95	8.21	30.85	8.46	28.94	8.72	27.35	9.16	25.38	9.62
14	44.89	7.32	41.68	7.54	38.77	7.78	36.13	8.02	33.74	8.26	31.56	8.52	29.58	8.78	27.98	9.22	25.99	9.68
15	45.59	7.35	42.29	7.58	39.30	7.81	36.60	8.06	34.14	8.30	31.90	8.56	29.87	8.83	28.29	9.27	26.31	9.73
16	46.85	7.43	43.42	7.66	40.32	7.89	37.51	8.14	34.95	8.39	32.64	8.65	30.53	8.91	28.94	9.36	26.95	9.83
17	47.59	7.46	44.06	7.69	40.87	7.93	37.99	8.18	35.37	8.43	32.99	8.69	30.84	8.96	29.26	9.41	27.27	9.88

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SP25M-RN1L

Chilled									Ambient te	emp.(℃)								
water outlet	-10.0	00	0		10	1	21		25		30		35	1	40	1	46	
temp.	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
5	33.90	7.40	31.75	7.62	29.78	7.86	27.99	8.10	26.35	8.35	24.86	8.61	23.50	8.88	22.02	9.32	20.26	9.79
6	35.15	7.51	32.88	7.74	30.81	7.98	28.93	8.23	27.22	8.48	25.65	8.75	24.23	9.02	22.72	9.47	20.93	9.94
7	36.48	7.66	34.09	7.90	31.92	8.14	29.94	8.40	28.14	8.66	26.50	8.92	25.00	9.20	23.48	9.66	21.64	10.14
8	37.71	7.89	35.21	8.14	32.94	8.39	30.87	8.65	28.99	8.92	27.27	9.19	25.70	9.48	24.16	9.95	22.30	10.45
9	38.88	7.97	36.27	8.22	33.90	8.47	31.74	8.73	29.77	9.00	27.98	9.28	26.35	9.57	24.80	10.05	22.91	10.55
10	40.47	8.09	37.72	8.34	35.22	8.60	32.94	8.86	30.87	9.14	28.99	9.42	27.27	9.71	25.69	10.20	23.76	10.71
11	41.72	8.17	38.84	8.42	36.23	8.68	33.86	8.95	31.71	9.23	29.74	9.51	27.95	9.81	26.36	10.30	24.41	10.81
12	42.79	8.29	39.80	8.55	37.10	8.81	34.64	9.08	32.40	9.36	30.37	9.65	28.51	9.95	26.92	10.45	24.95	10.97
13	43.68	8.35	40.59	8.61	37.79	8.88	35.26	9.15	32.95	9.44	30.85	9.73	28.94	10.03	27.35	10.53	25.38	11.06
14	44.89	8.41	41.68	8.67	38.77	8.94	36.13	9.22	33.74	9.50	31.56	9.80	29.58	10.10	27.98	10.60	25.99	11.14
15	45.59	8.45	42.29	8.72	39.30	8.99	36.60	9.26	34.14	9.55	31.90	9.85	29.87	10.15	28.29	10.66	26.31	11.19
16	46.85	8.54	43.42	8.80	40.32	9.08	37.51	9.36	34.95	9.65	32.64	9.94	30.53	10.25	28.94	10.76	26.95	11.30
17	47.59	8.58	44.06	8.85	40.87	9.12	37.99	9.40	35.37	9.69	32.99	9.99	30.84	10.30	29.26	10.82	27.27	11.36

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SP35-RN1L

Chilled								P	mbient tem	p.(°C)								
water outlet	-10.0	00	0.0	0	10.0	00	21.0	00	25.0	00	30	.00	35.0	00	40.0	00	46	.00
temp.	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capa city	Power	Capacity	Power	Capacity	Power	Capac ity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
5.00	47.47	9.24	44.44	9.53	41.69	9.82	39.18	10.13	36.90	10.44	34.81	10.76	32.90	11.10	30.83	11.65	28.36	12.23
6.00	49.21	9.39	46.03	9.68	43.14	9.98	40.51	10.29	38.11	10.60	35.92	10.93	33.92	11.27	31.81	11.83	29.30	12.43
7.00	51.07	9.58	47.73	9.88	44.69	10.18	41.92	10.50	39.40	10.82	37.10	11.16	35.00	11.50	32.87	12.08	30.30	12.68
8.00	52.79	9.87	49.29	10.17	46.11	10.49	43.22	10.81	40.58	11.14	38.17	11.49	35.98	11.85	33.82	12.44	31.22	13.06
9.00	54.44	9.96	50.78	10.27	47.46	10.59	44.44	10.92	41.68	11.25	39.18	11.60	36.89	11.96	34.71	12.56	32.08	13.19
10.00	56.66	10.11	52.80	10.42	49.30	10.75	46.12	11.08	43.22	11.42	40.59	11.78	38.18	12.14	35.97	12.75	33.27	13.38
11.00	58.40	10.21	54.38	10.53	50.73	10.85	47.41	11.19	44.39	11.53	41.64	11.89	39.14	12.26	36.90	12.87	34.17	13.52
12.00	59.90	10.36	55.73	10.68	51.93	11.01	48.49	11.35	45.36	11.70	42.51	12.07	39.92	12.44	37.68	13.06	34.93	13.71
13.00	61.15	10.44	56.83	10.77	52.91	11.10	49.36	11.44	46.13	11.80	43.19	12.16	40.52	12.54	38.29	13.16	35.53	13.82
14.00	62.84	10.52	58.35	10.84	54.28	11.18	50.58	11.52	47.23	11.88	44.18	12.25	41.41	12.62	39.17	13.26	36.39	13.92
15.00	63.83	10.57	59.21	10.89	55.03	11.23	51.23	11.58	47.79	11.94	44.67	12.31	41.82	12.69	39.61	13.32	36.83	13.99
16.00	65.60	10.67	60.79	11.00	56.45	11.34	52.51	11.70	48.94	12.06	45.69	12.43	42.74	12.81	40.52	13.46	37.72	14.13
17.00	66.62	10.73	61.69	11.06	57.22	11.40	53.18	11.75	49.52	12.12	46.19	12.49	43.17	12.88	40.97	13.52	38.18	14.20

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SP35M-RN1L

Chilled									Ambient te	emp.(°C)								
water outlet	-10.0	00	0.0	0	10.0	0	21.0	00	25.0	00	30.0	00	35.0	00	40.0	00	46.0	)0
temp.	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
5.00	47.47	10.21	44.44	10.52	41.69	10.85	39.18	11.19	36.90	11.53	34.81	11.89	32.90	12.26	30.83	12.87	28.36	13.51
6.00	49.21	10.37	46.03	10.69	43.14	11.02	40.51	11.36	38.11	11.71	35.92	12.07	33.92	12.45	31.81	13.07	29.30	13.72
7.00	51.07	10.58	47.73	10.91	44.69	11.24	41.92	11.59	39.40	11.95	37.10	12.32	35.00	12.70	32.87	13.34	30.30	14.00
8.00	52.79	10.90	49.29	11.23	46.11	11.58	43.22	11.94	40.58	12.31	38.17	12.69	35.98	13.08	33.82	13.74	31.22	14.42
9.00	54.44	11.00	50.78	11.34	47.46	11.69	44.44	12.05	41.68	12.43	39.18	12.81	36.89	13.21	34.71	13.87	32.08	14.56
10.00	56.66	11.17	52.80	11.51	49.30	11.87	46.12	12.24	43.22	12.61	40.59	13.00	38.18	13.41	35.97	14.08	33.27	14.78
11.00	58.40	11.28	54.38	11.63	50.73	11.99	47.41	12.36	44.39	12.74	41.64	13.13	39.14	13.54	36.90	14.22	34.17	14.93
12.00	59.90	11.44	55.73	11.80	51.93	12.16	48.49	12.54	45.36	12.92	42.51	13.32	39.92	13.74	37.68	14.42	34.93	15.14
13.00	61.15	11.53	56.83	11.89	52.91	12.26	49.36	12.64	46.13	13.03	43.19	13.43	40.52	13.85	38.29	14.54	35.53	15.27
14.00	62.84	11.61	58.35	11.97	54.28	12.34	50.58	12.72	47.23	13.12	44.18	13.52	41.41	13.94	39.17	14.64	36.39	15.37
15.00	63.83	11.67	59.21	12.03	55.03	12.40	51.23	12.79	47.79	13.18	44.67	13.59	41.82	14.01	39.61	14.71	36.83	15.45
16.00	65.60	11.79	60.79	12.15	56.45	12.53	52.51	12.92	48.94	13.32	45.69	13.73	42.74	14.15	40.52	14.86	37.72	15.60
17.00	66.62	11.85	61.69	12.21	57.22	12.59	53.18	12.98	49.52	13.38	46.19	13.79	43.17	14.22	40.97	14.93	38.18	15.68

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SP65-RN1L

Chilled									Ambient te	emp.(℃)								
water outlet	-10.0	00	0.0	0	10.0	00	21.0	00	25.0	00	30.0	00	35.0	00	40.0	00	46.0	)0
temp.	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
5.00	88.15	16.40	82.54	16.91	77.43	17.43	72.77	17.97	68.52	18.52	64.64	19.10	61.10	19.69	57.25	20.67	52.67	21.70
6.00	91.38	16.65	85.49	17.17	80.12	17.70	75.23	18.25	70.77	18.81	66.70	19.39	62.99	19.99	59.08	20.99	54.41	22.04
7.00	94.84	16.99	88.64	17.52	82.99	18.06	77.85	18.62	73.17	19.19	68.90	19.79	65.00	20.40	61.04	21.42	56.27	22.49
8.00	98.05	17.50	91.55	18.04	85.64	18.60	80.26	19.18	75.36	19.77	70.90	20.38	66.82	21.01	62.81	22.06	57.97	23.17
9.00	101.09	17.67	94.30	18.22	88.14	18.78	82.52	19.36	77.41	19.96	72.76	20.58	68.51	21.22	64.47	22.28	59.57	23.39
10.00	105.22	17.94	98.06	18.49	91.56	19.06	85.65	19.65	80.27	20.26	75.38	20.89	70.91	21.53	66.80	22.61	61.79	23.74
11.00	108.46	18.11	100.99	18.67	94.20	19.25	88.04	19.85	82.44	20.46	77.33	21.09	72.68	21.75	68.54	22.83	63.47	23.98
12.00	111.25	18.38	103.49	18.95	96.45	19.53	90.06	20.14	84.24	20.76	78.95	21.40	74.13	22.06	69.98	23.17	64.87	24.33
13.00	113.56	18.53	105.53	19.10	98.26	19.69	91.66	20.30	85.67	20.93	80.21	21.57	75.25	22.24	71.11	23.35	65.99	24.52
14.00	116.71	18.65	108.36	19.23	100.80	19.83	93.94	20.44	87.72	21.07	82.05	21.72	76.90	22.40	72.75	23.52	67.58	24.69
15.00	118.53	18.75	109.96	19.33	102.19	19.92	95.15	20.54	88.76	21.18	82.95	21.83	77.67	22.51	73.55	23.63	68.41	24.81
16.00	121.82	18.93	112.90	19.52	104.83	20.12	97.52	20.75	90.88	21.39	84.86	22.05	79.38	22.73	75.25	23.87	70.06	25.06
17.00	123.73	19.03	114.56	19.62	106.27	20.22	98.77	20.85	91.96	21.49	85.79	22.16	80.17	22.84	76.08	23.99	70.91	25.18

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

### 10.2 Heating

### SS series

#### MC-SS35/RN1L

Hetweter							Ambie	nt temp.(°C)	)					
Hot water outlet	-10	)	-(	6	-2		2		7		1	0	1	3
temp.	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
40.00	22.95	7.07	28.69	8.03	33.75	8.93	37.51	9.70	40.77	10.21	45.66	10.83	52.51	11.69
41.00	22.23	7.21	27.82	8.20	32.76	9.11	36.44	9.90	39.66	10.42	44.34	11.05	50.90	11.93
42.00	21.58	7.36	27.05	8.37	31.89	9.30	35.52	10.10	38.69	10.64	43.18	11.27	49.48	12.18
43.00	21.06	7.51	26.43	8.54	31.20	9.49	34.78	10.31	37.93	10.85	42.25	11.50	48.34	12.42
44.00	20.65	7.67	25.95	8.71	30.67	9.68	34.23	10.52	37.37	11.07	41.56	11.74	47.46	12.68
45.00	20.35	7.82	25.60	8.89	30.30	9.88	33.86	10.74	37.00	11.30	41.07	11.98	46.82	12.94
46.00	19.96	7.90	25.13	8.98	29.78	9.97	33.31	10.84	36.45	11.41	40.38	12.10	45.95	13.07
47.00	19.37	8.06	24.42	9.16	28.97	10.17	32.44	11.06	35.53	11.64	39.30	12.34	44.65	13.33
48.00	18.60	8.30	23.49	9.43	27.90	10.48	31.27	11.39	34.29	11.99	37.86	12.71	42.93	13.73
49.00	17.59	8.63	22.24	9.81	26.44	10.90	29.68	11.85	32.58	12.47	35.90	13.22	40.64	14.28
50.00	16.46	9.06	20.83	10.30	24.80	11.44	27.87	12.44	30.62	13.09	33.68	13.88	38.06	14.99

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SS65/RN1L

							Ambient te	mp.(℃)						
Hot water outlet temp.	-10	)	-6		-2		2		7		10		13	
·	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
40.00	42.80	13.45	53.51	15.29	62.95	16.99	69.94	18.46	76.02	19.43	85.15	20.60	97.92	22.25
41.00	41.45	13.73	51.87	15.60	61.10	17.33	67.96	18.84	73.95	19.83	82.68	21.02	94.92	22.70
42.00	40.25	14.01	50.44	15.92	59.48	17.69	66.23	19.22	72.15	20.24	80.52	21.45	92.28	23.17
43.00	39.28	14.29	49.28	16.24	58.18	18.05	64.86	19.62	70.74	20.65	78.80	21.89	90.15	23.64
44.00	38.52	14.58	48.39	16.57	57.20	18.42	63.84	20.02	69.69	21.07	77.50	22.33	88.50	24.12
45.00	37.96	14.88	47.75	16.91	56.51	18.79	63.14	20.43	69.00	21.50	76.59	22.79	87.31	24.61
46.00	37.22	15.03	46.87	17.08	55.54	18.98	62.12	20.63	67.97	21.72	75.31	23.02	85.70	24.86
47.00	36.12	15.33	45.54	17.42	54.03	19.36	60.50	21.04	66.27	22.15	73.29	23.48	83.26	25.36
48.00	34.69	15.79	43.80	17.95	52.02	19.94	58.32	21.67	63.95	22.81	70.60	24.18	80.06	26.12
49.00	32.80	16.42	41.47	18.66	49.31	20.74	55.34	22.54	60.75	23.73	66.95	25.15	75.78	27.16
50.00	30.69	17.24	38.85	19.60	46.25	21.77	51.96	23.67	57.10	24.91	62.81	26.41	70.98	28.52

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SS80/RN1L

							Ambient t	emp.(℃)						
Hot water outlet temp.	-1	0	-6	3	-2	2	2	!	7		10		1:	3
	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
40.00	52.73	16.58	65.91	18.84	77.55	20.94	86.16	22.76	93.65	23.95	104.89	25.39	120.63	27.42
41.00	51.06	16.92	63.90	19.23	75.27	21.36	83.72	23.22	91.10	24.44	101.85	25.91	116.93	27.98
42.00	49.58	17.26	62.13	19.62	73.27	21.80	81.59	23.69	88.88	24.94	99.19	26.44	113.67	28.55
43.00	48.38	17.62	60.71	20.02	71.68	22.24	79.91	24.18	87.14	25.45	97.07	26.98	111.05	29.14
44.00	47.45	17.98	59.61	20.43	70.46	22.70	78.64	24.67	85.85	25.97	95.47	27.53	109.02	29.73
45.00	46.76	18.34	58.82	20.84	69.61	23.16	77.78	25.18	85.00	26.50	94.35	28.09	107.56	30.34
46.00	45.85	18.53	57.74	21.05	68.41	23.39	76.52	25.43	83.73	26.77	92.77	28.37	105.57	30.64
47.00	44.49	18.90	56.11	21.47	66.56	23.86	74.53	25.94	81.63	27.30	90.28	28.94	102.56	31.25
48.00	42.74	19.46	53.96	22.12	64.08	24.58	71.84	26.71	78.77	28.12	86.97	29.81	98.62	32.19
49.00	40.41	20.24	51.09	23.00	60.74	25.56	68.18	27.78	74.84	29.24	82.47	31.00	93.36	33.48
50.00	37.81	21.26	47.86	24.15	56.97	26.84	64.01	29.17	70.35	30.71	77.38	32.55	87.44	35.15

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SS130/RN1

							Ambient	temp.(℃)						
Hot water outlet temp.	-10	0	-(	6	-:	2	2	2	7	7	1	0	1	3
	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
40.00	85.61	26.91	107.01	30.57	125.90	33.97	139.89	36.93	152.05	38.87	170.29	41.20	195.84	44.50
41.00	82.89	27.45	103.75	31.20	122.20	34.66	135.93	37.68	147.91	39.66	165.36	42.04	189.83	45.40
42.00	80.50	28.01	100.87	31.83	118.96	35.37	132.47	38.45	144.30	40.47	161.04	42.90	184.55	46.33
43.00	78.55	28.59	98.56	32.48	116.37	36.09	129.73	39.23	141.47	41.30	157.60	43.78	180.29	47.28
44.00	77.03	29.17	96.78	33.15	114.39	36.83	127.67	40.03	139.38	42.14	154.99	44.67	177.00	48.24
45.00	75.92	29.76	95.49	33.82	113.01	37.58	126.27	40.85	138.00	43.00	153.18	45.58	174.63	49.23
46.00	74.43	30.06	93.74	34.16	111.07	37.96	124.24	41.26	135.93	43.43	150.61	46.04	171.39	49.72
47.00	72.23	30.66	91.09	34.85	108.05	38.72	121.00	42.08	132.53	44.30	146.58	46.96	166.52	50.71
48.00	69.38	31.58	87.60	35.89	104.04	39.88	116.64	43.35	127.89	45.63	141.19	48.37	160.11	52.23
49.00	65.61	32.85	82.94	37.33	98.62	41.47	110.69	45.08	121.50	47.45	133.89	50.30	151.56	54.32
50.00	61.38	34.49	77.70	39.19	92.50	43.55	103.93	47.33	114.21	49.83	125.63	52.81	141.96	57.04

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### SP series

#### MC-SP25-RN1L

							Ambient	temp.(°C)						
Hot water outlet temp.	-10	)	-(	6	-2	2	2	2	7	•	1	0	1:	3
	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
40	16.13	4.97	20.16	5.65	23.72	6.28	26.36	6.83	28.65	7.19	32.08	7.62	36.90	8.23
41	15.62	5.08	19.55	5.77	23.02	6.41	25.61	6.97	27.87	7.33	31.15	7.77	35.77	8.39
42	15.17	5.18	19.01	5.89	22.41	6.54	24.96	7.11	27.19	7.48	30.34	7.93	34.77	8.57
43	14.80	5.29	18.57	6.01	21.92	6.67	24.44	7.25	26.65	7.64	29.69	8.09	33.97	8.74
44	14.51	5.39	18.23	6.13	21.55	6.81	24.05	7.40	26.26	7.79	29.20	8.26	33.35	8.92
45	14.30	5.50	17.99	6.25	21.29	6.95	23.79	7.55	26.00	7.95	28.86	8.43	32.90	9.10
46	14.02	5.56	17.66	6.32	20.93	7.02	23.41	7.63	25.61	8.03	28.38	8.51	32.29	9.19
47	13.61	5.67	17.16	6.44	20.36	7.16	22.80	7.78	24.97	8.19	27.62	8.68	31.37	9.38
48	13.07	5.84	16.50	6.64	19.60	7.37	21.98	8.01	24.10	8.44	26.60	8.94	30.17	9.66
49	12.36	6.07	15.63	6.90	18.58	7.67	20.85	8.33	22.89	8.77	25.23	9.30	28.56	10.04
50	11.56	6.38	14.64	7.25	17.43	8.05	19.58	8.75	21.52	9.21	23.67	9.76	26.75	10.55

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SP25M-RN1L

							Ambient tem	np.(°C)						
Hot water outlet temp.	-10		-6		-2		2		7		10		13	,
	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
40	16.13	5.73	20.16	6.51	23.72	7.23	26.36	7.86	28.65	8.27	32.08	8.77	36.90	9.47
41	15.62	5.84	19.55	6.64	23.02	7.38	25.61	8.02	27.87	8.44	31.15	8.95	35.77	9.66
42	15.17	5.96	19.01	6.77	22.41	7.53	24.96	8.18	27.19	8.61	30.34	9.13	34.77	9.86
43	14.80	6.08	18.57	6.91	21.92	7.68	24.44	8.35	26.65	8.79	29.69	9.31	33.97	10.06
44	14.51	6.21	18.23	7.05	21.55	7.84	24.05	8.52	26.26	8.97	29.20	9.51	33.35	10.27
45	14.30	6.33	17.99	7.20	21.29	8.00	23.79	8.69	26.00	9.15	28.86	9.70	32.90	10.47
46	14.02	6.40	17.66	7.27	20.93	8.08	23.41	8.78	25.61	9.24	28.38	9.80	32.29	10.58
47	13.61	6.52	17.16	7.41	20.36	8.24	22.80	8.96	24.97	9.43	27.62	9.99	31.37	10.79
48	13.07	6.72	16.50	7.64	19.60	8.49	21.98	9.22	24.10	9.71	26.60	10.29	30.17	11.12
49	12.36	6.99	15.63	7.94	18.58	8.83	20.85	9.59	22.89	10.10	25.23	10.70	28.56	11.56
50	11.56	7.34	14.64	8.34	17.43	9.27	19.58	10.07	21.52	10.60	23.67	11.24	26.75	12.14

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SP35-RN1L

							Ambient te	mp.(℃)						
Hot water outlet temp.	-1	10	-6		-2	2	2	2	7		10	0	1:	3
	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
40.00	22.95	7.07	28.69	8.03	33.75	8.93	37.51	9.70	40.77	10.21	45.66	10.83	52.51	11.69
41.00	22.23	7.21	27.82	8.20	32.76	9.11	36.44	9.90	39.66	10.42	44.34	11.05	50.90	11.93
42.00	21.58	7.36	27.05	8.37	31.89	9.30	35.52	10.10	38.69	10.64	43.18	11.27	49.48	12.18
43.00	21.06	7.51	26.43	8.54	31.20	9.49	34.78	10.31	37.93	10.85	42.25	11.50	48.34	12.42
44.00	20.65	7.67	25.95	8.71	30.67	9.68	34.23	10.52	37.37	11.07	41.56	11.74	47.46	12.68
45.00	20.35	7.82	25.60	8.89	30.30	9.88	33.86	10.74	37.00	11.30	41.07	11.98	46.82	12.94
46.00	19.96	7.90	25.13	8.98	29.78	9.97	33.31	10.84	36.45	11.41	40.38	12.10	45.95	13.07
47.00	19.37	8.06	24.42	9.16	28.97	10.17	32.44	11.06	35.53	11.64	39.30	12.34	44.65	13.33
48.00	18.60	8.30	23.49	9.43	27.90	10.48	31.27	11.39	34.29	11.99	37.86	12.71	42.93	13.73
49.00	17.59	8.63	22.24	9.81	26.44	10.90	29.68	11.85	32.58	12.47	35.90	13.22	40.64	14.28
50.00	16.46	9.06	20.83	10.30	24.80	11.44	27.87	12.44	30.62	13.09	33.68	13.88	38.06	14.99

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SP35M-RN1L

							Ambient ter	mp.(℃)						
Hot water outlet temp.	-10	)	-	6	-2	2	2	2	7	•	1	0	10	3
	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
40.00	23.57	7.82	29.47	8.89	34.67	9.88	38.52	10.73	41.87	11.30	46.89	11.98	53.93	12.94
41.00	22.83	7.98	28.57	9.07	33.65	10.08	37.43	10.95	40.73	11.53	45.53	12.22	52.27	13.20
42.00	22.17	8.14	27.78	9.25	32.76	10.28	36.48	11.18	39.73	11.76	44.34	12.47	50.82	13.47
43.00	21.63	8.31	27.14	9.44	32.04	10.49	35.72	11.40	38.96	12.01	43.40	12.73	49.65	13.74
44.00	21.21	8.48	26.65	9.64	31.50	10.71	35.16	11.64	38.38	12.25	42.68	12.99	48.74	14.02
45.00	20.91	8.65	26.30	9.83	31.12	10.93	34.77	11.88	38.00	12.50	42.18	13.25	48.09	14.31
46.00	20.50	8.74	25.81	9.93	30.58	11.03	34.21	11.99	37.43	12.63	41.47	13.38	47.20	14.45
47.00	19.89	8.91	25.08	10.13	29.75	11.25	33.32	12.23	36.49	12.88	40.36	13.65	45.85	14.74
48.00	19.11	9.18	24.12	10.43	28.65	11.59	32.12	12.60	35.22	13.26	38.88	14.06	44.09	15.18
49.00	18.07	9.55	22.84	10.85	27.16	12.06	30.48	13.10	33.46	13.79	36.87	14.62	41.74	15.79
50.00	16.90	10.03	21.40	11.39	25.47	12.66	28.62	13.76	31.45	14.48	34.59	15.35	39.09	16.58

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

#### MC-SP65-RN1L

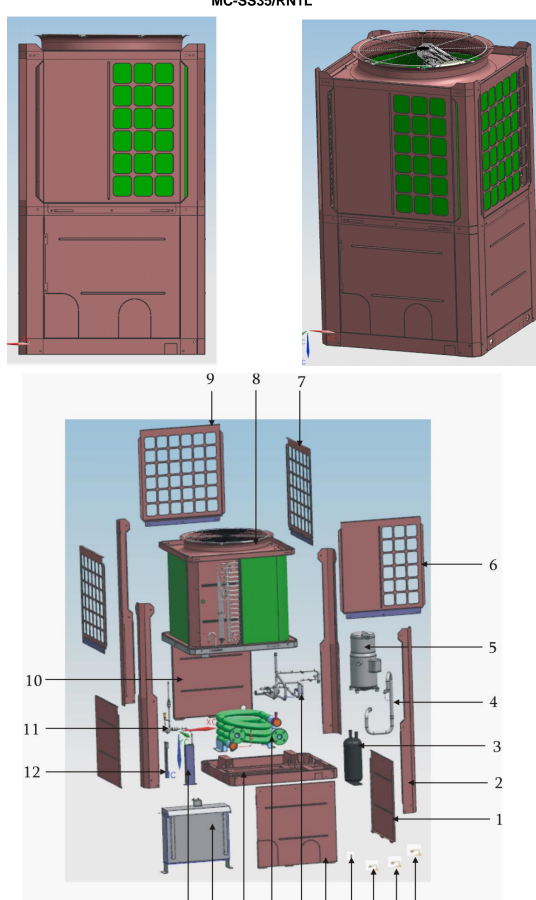
							Ambient te	emp.(℃)						
Hot water outlet temp.	-1	0	-	6	-2	2	2	2	7	·	1	0	1;	3
	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power	Capacity	Power
(℃)	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
40.00	42.80	14.83	53.51	16.85	62.95	18.72	69.94	20.35	76.02	21.42	85.15	22.71	97.92	24.52
41.00	41.45	15.13	51.87	17.20	61.10	19.11	67.96	20.77	73.95	21.86	82.68	23.17	94.92	25.03
42.00	40.25	15.44	50.44	17.55	59.48	19.50	66.23	21.19	72.15	22.31	80.52	23.64	92.28	25.54
43.00	39.28	15.76	49.28	17.90	58.18	19.89	64.86	21.62	70.74	22.76	78.80	24.13	90.15	26.06
44.00	38.52	16.08	48.39	18.27	57.20	20.30	63.84	22.06	69.69	23.23	77.50	24.62	88.50	26.59
45.00	37.96	16.41	47.75	18.64	56.51	20.71	63.14	22.52	69.00	23.70	76.59	25.12	87.31	27.13
46.00	37.22	16.57	46.87	18.83	55.54	20.92	62.12	22.74	67.97	23.94	75.31	25.37	85.70	27.40
47.00	36.12	16.90	45.54	19.21	54.03	21.34	60.50	23.19	66.27	24.42	73.29	25.88	83.26	27.95
48.00	34.69	17.41	43.80	19.78	52.02	21.98	58.32	23.89	63.95	25.15	70.60	26.66	80.06	28.79
49.00	32.80	18.10	41.47	20.57	49.31	22.86	55.34	24.85	60.75	26.15	66.95	27.72	75.78	29.94
50.00	30.69	19.01	38.85	21.60	46.25	24.00	51.96	26.09	57.10	27.46	62.81	29.11	70.98	31.44

#### Note:

The inlet/outlet water temperature difference is  $5^{\circ}$ C.

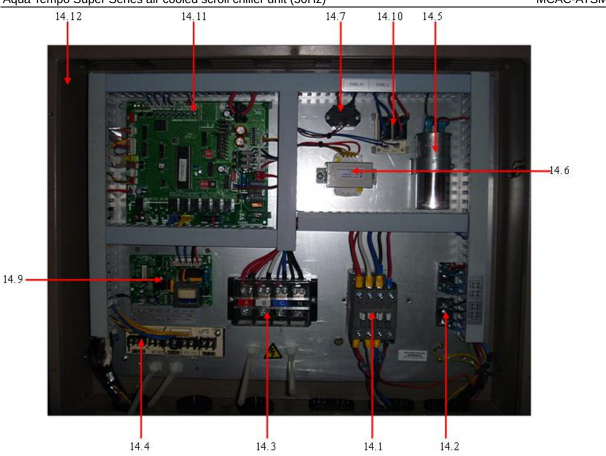
## SS series

#### MC-SS35/RN1L



Exploded View 55

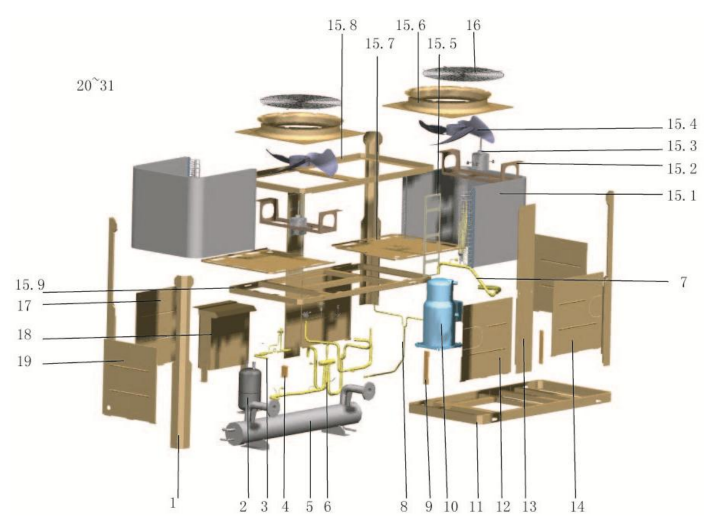
13 14 15 16 17 18 19 20 21 22



No.	Part Name	Qty	No.	Part Name	Qty
1	Bottom panel II ass'y	2	14	Outdoor electrical box ass'y	1
2	Column	4	14.1	AC contactor	1
3	Gas-liquid separator	1	14.2	Terminal block	1
4	Suction pipe ass'y	1	14.3	Wire joint	1
5	Compressor	1	14.5	Capacitor	1
6	Condenser's guard plate I ass'y	1	14.6	Transformer	1
7	Condenser's guard plate III ass'y	2	14.7	Relay	1
8	Condenser hoisting parts	1	14.9	Low temp. cooling module ass'y	1
8.2	Upper frame welded parts	1	14.10	E-heater control board ass'y	1
8.3	Install base welding parts of water pan	1	14.11	Outdoor main board ass'y	1
8.4	Seal plate	1	14.12	Welded parts of electrical box	1
8.5	Water pan	1	15	Welded parts of base	1
8.6	Support ass'y of motor	1	16	Double pipe heat exchanger	1
8.7	Top cover ass'y	1	17	Four-way valve ass'y	1
8.8	Outlet net cover	1	17.1	4-way valve	1
8.9	Condenser parts	1	17.2	Meter connector	2
8.10	Asynchronous motor	1	17.3	Pressure switch	1
9	Condenser's guard plate II ass'y	1	18	Bottom panel I ass'y	1
10	Bottom panel III ass'y	1	19	Total water temperature mouth components	1
11	Input pipe ass'y of evaporator	1	20	Indoor temp. sensor ass'y	1
11.2	Electronic expansion valve	1	21	Pipe temp. sensor ass'y	1
12	Fixed panel board	1	22	Pipe temp. sensor ass'y	5
13	Piping support plate	1			

### MC-SS65/RN1L





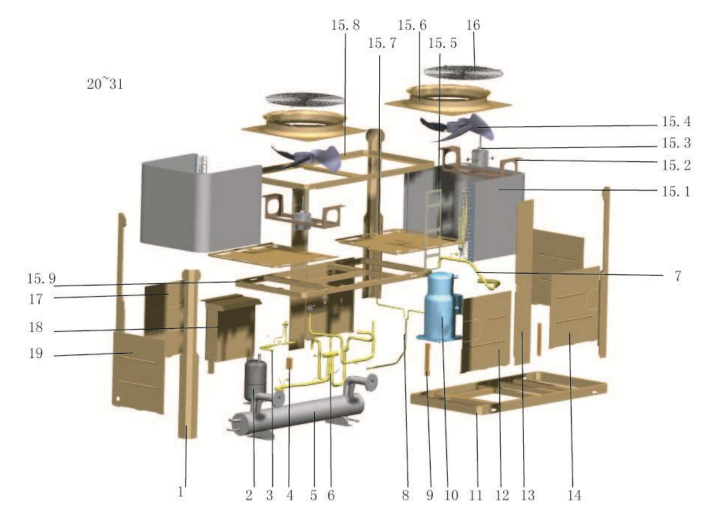


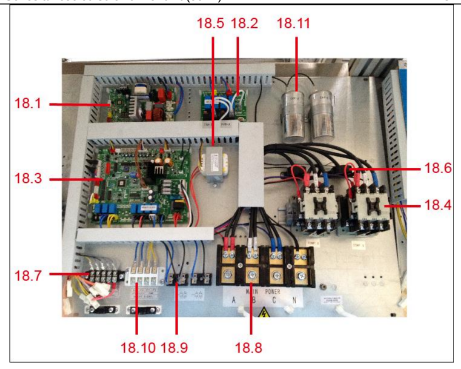
No.	Part Name	Qty	No.	Part Name	Qty
1	Column	4	15.9	Middle frame welded parts	1
2	Gas-liquid separator	1	16	Outlet net cover	2
3	Throttle part	1	17	Rear panel ass'y	2
3.1	Electronic expansion valve	1	18	Outdoor electrical box ass'y	1
3.2	Strainer	2	18.1	Electrical box welded parts	1
4	Pipe support	1	18.2	Outdoor current detection board ass'y	1
5	Shell-tube evaporator	1	18.3	Low temp. cooling module ass'y	1
6	Four-way valve ass'y	1	18.4	Low ambient temp. cooling kit ass'y	1
6.1	4-way valve	1	18.5	Outdoor main board ass'y	1
6.2	Pressure controller	1	18.6	Signal board of outdoor main board ass'y	1
6.3	Pressure switch	1	18.7	Electrical installation plate parts	1
7	Suction pipe ass'y	1	18.8	Terminal block	2
7.1	Pressure controller	1	18.9	Terminal block, 4P	1
8	Output pipe ass'y of condenser	1	18.10	AC contactor	1
9	Panel connection plate	2	18.11	Transformer	1
10	Compressor(fixed)	1	18.12	Current transformer	2
11	Base of welded parts	1	18.13	Capacitor	2
12	Top left panel ass'y	1	18.14	Auxiliary board ass'y of relay	1
13	The middle plate	2	19	Side panel ass'y	2
14	Front right panel ass'y	1	20	Refrigerant	11.5
15	Condenser hoisting parts	1	21	Electrical box door	1
15.1	Condenser sub-ass'y	2	22	Four-way valve coil	1
15.1.1	Condenser ass'y	1	23	EEV solenoid coil	1
15.1.2	Flute tube ass'y	1	24	Total water temperature mouth components	1
15.1.3	Distributor ass'y	1	25	Room temp sensor ass'y T41	1
15.2	Support ass'y of motor	2	26	Pipe temp. sensor ass'y	3
15.3	Motor	2	27	Pipe temp. sensor ass'y	3
15.4	Axial propeller	2	28	Pipe temp. sensor ass'y	2
15.5	Connection plate ass'y of condenser	2	29	temperature controller of the discharge pipe side	1
15.6	Top cover ass'y	2	30	Compressor electric heater	1
15.7	Water pan	2	31	Wired controller	1
15.8	Upper frame welded parts	1			

# MC-SS65/RN1L







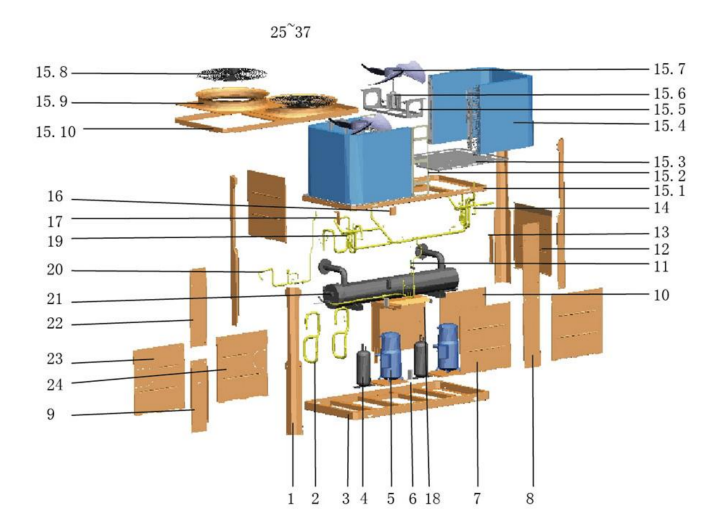


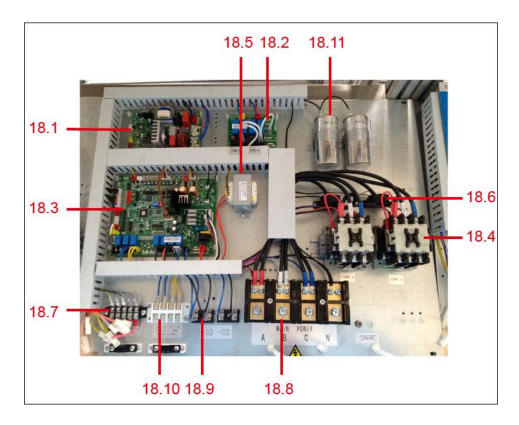
No.	Part Name	Qty	No.	Part Name	Qty
1	Column	4	15.9	Middle frame welded parts	1
2	Gas-liquid separator	1	16	Water baffle	1
3	Throttle part	1	17	Rear panel ass'y	2
3.1	Electronic expansion valve	1	18	Outdoor electrical box ass'y	1
3.2	Strainer	2	18.1	Electrical box welded parts	1
4	Pipe support	1	18.2	Outdoor current detection board ass'y	1
5	Shell-tube evaporator	1	18.3	Low temp. cooling module ass'y	1
6	Four-way valve ass'y	1	18.4	Low ambient temp. cooling kit ass'y	1
6.1	Four-way valve set	1	18.5	Outdoor unit main board ass'y	1
6.2	Pressure switch	1	18.6	Terminal block	1
6.3	Pressure switch	1	18.7	Electrical installation plate parts	1
7	Suction pipe ass'y	1	18.8	Terminal block	2
7.1	Pressure switch	1	18.9	Terminal block, 4P	1
8	Output pipe ass'y of condenser	1	18.10	AC contactor	1
9	Panel connection plate	2	18.11	Transformer	1
10	Compressor(fixed)	1	18.12	Current transformer	2
11	Base of welded parts	1	18.13	Capacitor	2
12	Top left panel ass'y	1	18.14	Auxiliary board ass'y of relay	1
13	The middle plate	2	19	Side panel ass'y	2
14	Front right panel ass'y	1	20	Refrigerant	11.5
15	Condenser hoisting parts	1	21	Electrical box door	1
15.1	Condenser sub-ass'y	2	22	Rubber ring	1
15.1.1	Condenser ass'y	1	23	EEV solenoid coil	1
15.1.2	Flute tube ass'y	1	24	Total water temperature mouth components	1
15.1.3	Distributor ass'y	1	25	Room temperature sensor ass'y T41	1
15.2	Motor bracket ass'y	2	26	Pipe temp. sensor ass'y	3
15.3	Asynchronous motor	2	27	Pipe temperature sensor ass'y	3
15.4	Axial fan	2	28	Pipe temp. sensor ass'y	2
15.5	Connection plate ass'y of condenser	2	29	Temperature controller of discharge pipe side	1
15.6	Top cover ass'y	2	30	Compressor's electric heater	1
15.7	Water pan	2	31	Wired controller	1
15.8	Upper frame welded parts	1			

#### MC-SS80/RN1L



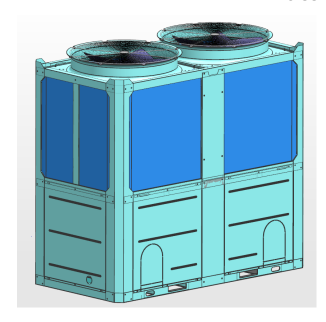


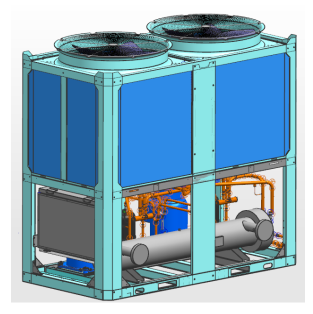


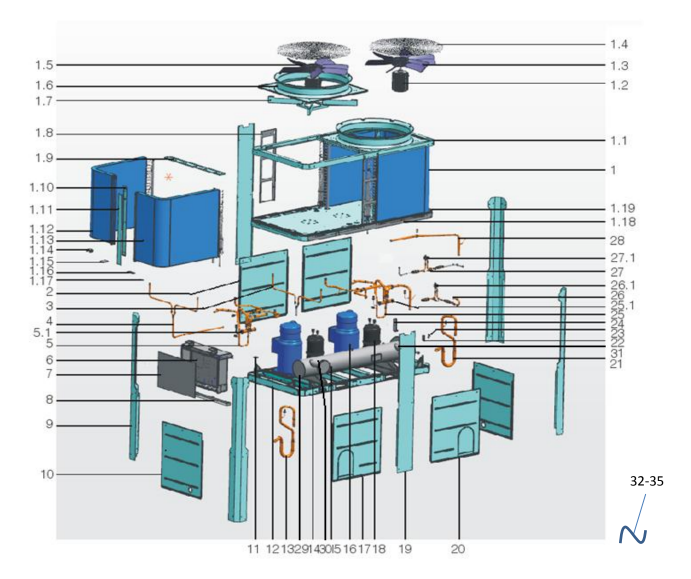


No.	Part Name	Qty	No.	Part Name	Qty
1	Column	4	18.2	Auxiliary plate ass'y of relay	1
2	Suction pipe ass'y	2	18.3	Outdoor main board ass'y	1
3	Base welded parts	1	18.4	AC contactor	2
4	Gas-liquid separator	2	18.5	Transformer	1
5	Compressor	2	18.6	current transformer	2
6	Pipe support IV	1	18.7	Wire joint, 5p	1
7	Front panel ass'y	2	18.8	Wire joint	1
8	The middle plate	1	18.9	Terminal block	2
9	Electrical maintenance board	1	18.10	Terminal block	1
10	Electric control box of the door	1	18.11	Capacitor	2
11	Throttle parts I	1	19	4-way valve ass'y II	1
11.1	Electronic expansion valve	1	19.1	Four-way valve kit (RoHS)	1
12	Side panel ass'y	2	19.2	Pressure controller	1
13	Panel connection plate	2	19.3	Pressure controller	1
14	4-way valve ass'y I	1	20	Throttle parts II	1
14.1	Four-way valve kit (RoHS)	1	20.1	Electronic expansion valve	1
14.2	Pressure switch	1	21	Shell and tube evaporator	1
14.3	Pressure controller	1	22	Middle backplate	1
15	Hoisting parts of condenser	1	23	Front-left panel ass'y	1
15.1	Middle frame welded parts	1	24	Front-right panel ass'y	1
15.2	Connection plate ass'y of condenser	2	25	EEV solenoid coil	1
15.3	Water pan	2	26	Electronic expansion valve coil	1
15.4	Condenser parts	2	27	R410A	13
15.5	Support ass'y of motor	2	28	Total water temperature mouth components	1
15.6	Asynchronous motor	2	29	Wired controller	1
15.7	Axial fan	2	30	Pipe fixing clamp	2
15.8	Outlet net cover	2	31	Pipe clamp B	2
15.9	Top cover ass'y	2	32	Pipe clamp B	1
15.10	Upper frame welded parts	1	33	Sealplate	2
16	Pipe support II	1	34	Cover of wire slot	1
17	Pipe support I	2	35	Compressor support ass'y	2
18	Outdoor electric control box ass'y	1	36	Pipe support III	1
18.1	Outdoor main control board ass'y	1	37	Wire slot ass'y	1

# MC-SS130/RN1



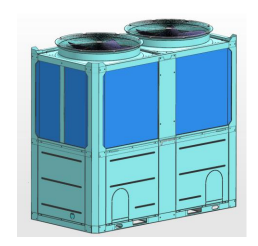


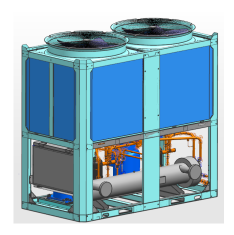


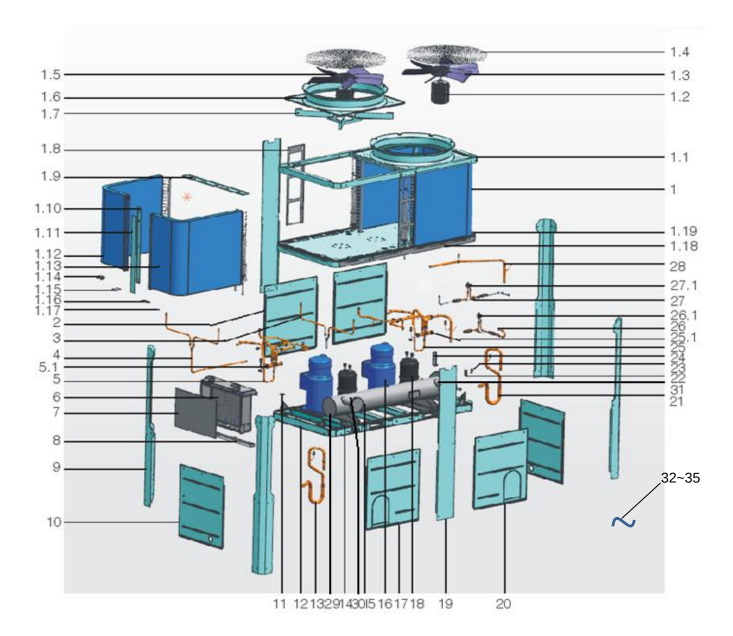


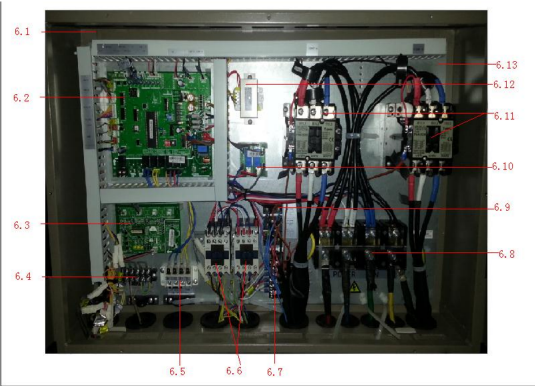
No.	Part Name	Qty	No.	Part Name	Qty
1	Hoisting parts of condenser	1	6.10	Fan relay control board	1
1.1	Upper-frame ass'y	1	6.11	AC contactor	2
1.2	Motor(three-phase asynchronous)	2	6.13	Electronic installation board ass'y	1
1.3	Axial fan	1	7	Electrical box door	1
1.4	Net	2	8	Under rain-proof baffle	1
1.5	Axial fan	1	9	Column	4
1.6	Top cover ass'y	2	10	Side panel ass'y	2
1.7	Motor bracket ass'y	2	11	Compressor's pressure plate	8
1.8	Connection plate welded parts of condenser	2	12	Welded parts of base plate	1
1.9	The middle connection beam	1	13	Suction pipe ass'y I	1
1.10	Welded parts of sealing plate	2	14	Triangle reinforcing plate	8
1.11	Upper-middle column	2	15	Shell-tube evaporator	1
1.12	Condenser parts II	2	16	Compressor(fixed)	2
1.13	Condenser parts I	2	17	Front-left panel ass'y	1
1.14	Condenser card board	4	18	Gas-liquid separator	2
1.15	Rubber pad	16	19	Middle column	2
1.16	Fixed plate of side plate	2	20	Front-right panel ass'y	1
1.17	Fixed parts of side plate	4	21	Suction pipe ass'y II	1
1.18	Base welded parts of water pan	1	22	Piping support board	1
1.19	Water pan	1	23	Clamp II, pipe	3
2	Rear panel ass'y	2	24	Piping support I	2
3	Y shape 3-way valve ass'y of distributor	1	25	Four-way valve ass'y of unit B	1
4	Y shape 3-way valve ass'y of flute pipe	1	25.1	Four-way valve	1
5	Four-way valve ass'y of unit A	1	26	EXV ass'y of unit A	1
5.1	Four-way valve set	1	26.1	Electronic expansion valve	1
6	Outdoor unit electrical box ass'y	1	27	EXV ass'y of unit B	1
6.1	Electrical box welded parts	1	27.1	Electronic expansion valve	1
6.2	Outdoor unit main board ass'y	1	28	Connection pipe ass'y of unit A	1
6.3	Outdoor current detection board ass'y	1	29	Pipe temp. sensor ass'y	2
6.4	Wire joint, 5p	1	30	Pipe temp. sensor ass'y	1
6.5	Terminal block	1	31	Pipe temp. sensor ass'y	1
6.6	AC contactor	2	32	Wired controller	1
6.7	Wire joint,6p	1	33	Pipe temp. sensor ass'y	2
6.8	Wire joint	1	34	Temperature controller of discharge pipe side	1
6.9	Terminal block	3	35	Discharge temperature controller	1

#### MC-SS130/RN1L





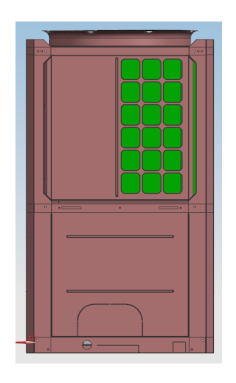


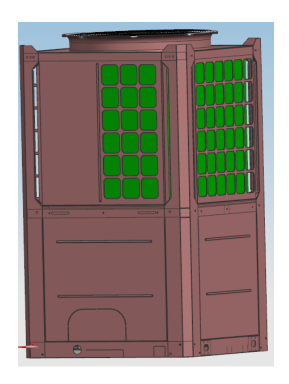


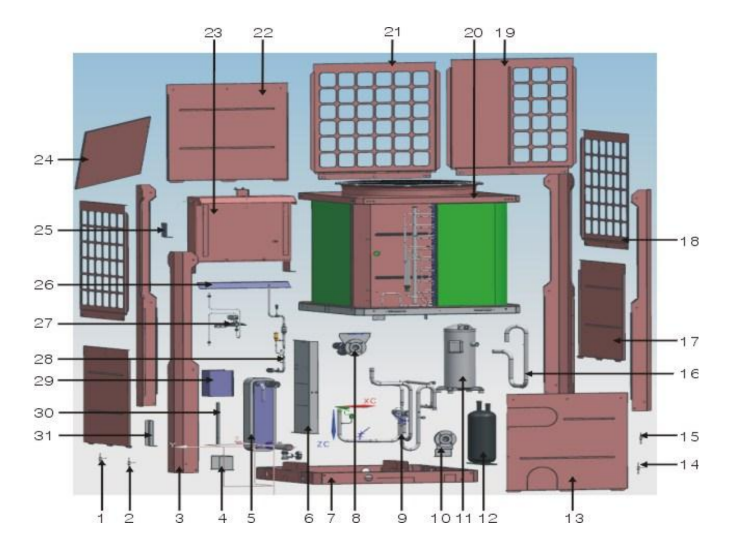
No.	Part Name	Qty	No.	Part Name	Qty
1	Hoisting parts of condenser	1	6.10	Fan relay control board	1
1.1	Upper-frame ass'y	1	6.11	AC contactor	2
1.2	Motor(three-phase asynchronous)	2	6.13	Electronic installation board ass'y	1
1.3	Axial fan	1	7	Electrical box door	1
1.4	Net	2	8	Under rain-proof baffle	1
1.5	Axial fan	1	9	Column	4
1.6	Top cover ass'y	2	10	Side panel ass'y	2
1.7	Motor bracket ass'y	2	11	Compressor's pressure plate	8
1.8	Connection plate welded parts of condenser	2	12	Welded parts of base plate	1
1.9	The middle connection beam	1	13	Suction pipe ass'y I	1
1.10	Welded parts of sealing plate	2	14	Triangle reinforcing plate	8
1.11	Upper-middle column	2	15	Shell-tube evaporator	1
1.12	Condenser parts II	2	16	Compressor(fixed)	2
1.13	Condenser parts I	2	17	Front-left panel ass'y	1
1.14	Condenser card board	4	18	Gas-liquid separator	2
1.15	Rubber pad	16	19	Middle column	2
1.16	Fixed plate of side plate	2	20	Front-right panel ass'y	1
1.17	Fixed parts of side plate	4	21	Suction pipe ass'y II	1
1.18	Base welded parts of water pan	1	22	Piping support board	1
1.19	Water pan	1	23	Clamp II, pipe	3
2	Rear panel ass'y	2	24	Piping support I	2
3	Y shape 3-way valve ass'y of distributor	1	25	Four-way valve ass'y of unit B	1
4	Y shape 3-way valve ass'y of flute pipe	1	25.1	Four-way valve	1
5	Four-way valve ass'y of unit A	1	26	EXV ass'y of unit A	1
5.1	Four-way valve set	1	26.1	Electronic expansion valve	1
6	Outdoor unit electrical box ass'y	1	27	EXV ass'y of unit B	1
6.1	Electrical box welded parts	1	27.1	Electronic expansion valve	1
6.2	Outdoor unit main board ass'y	1	28	Connection pipe ass'y of unit A	1
6.3	Outdoor current detection board ass'y	1	29	Pipe temp. sensor ass'y	2
6.4	Wire joint, 5p	1	30	Pipe temp. sensor ass'y	1
6.5	Terminal block	1	31	Pipe temp. sensor ass'y	1
6.6	AC contactor	2	32	Wired controller	1
6.7	Wire joint,6p	1	33	Pipe temp. sensor ass'y	2
6.8	Wire joint	1	34	Temperature controller of discharge pipe side	1
6.9	Terminal block	3	35	Discharge temperature controller	1

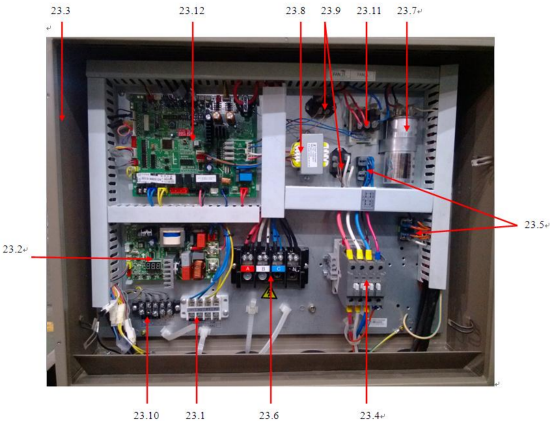
### SP seris

#### MC-SP25-RN1L



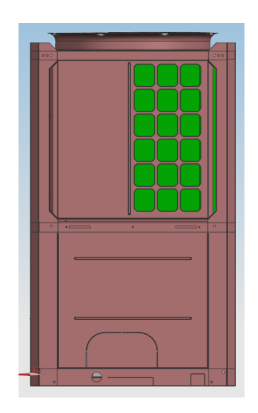


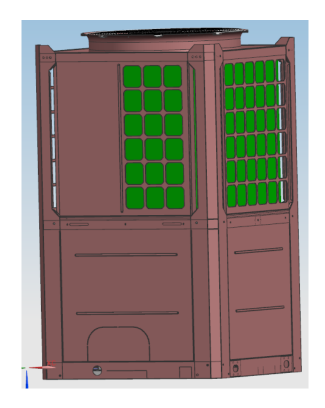


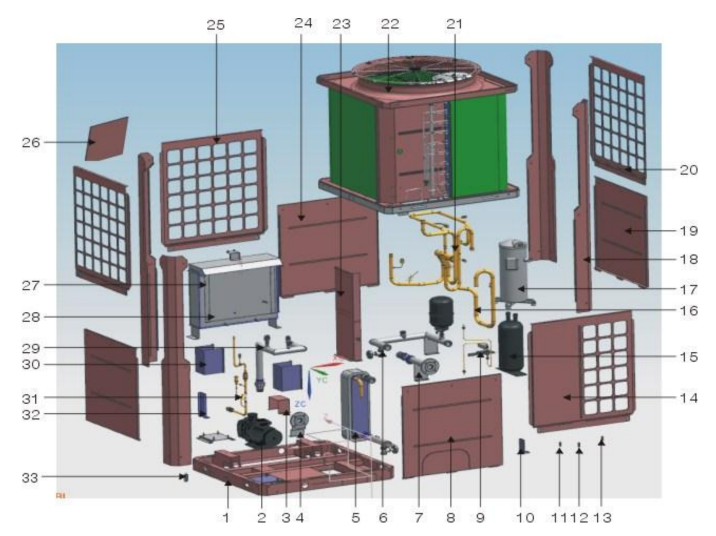


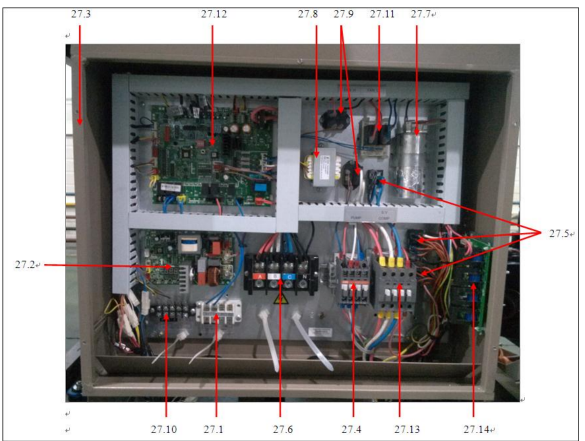
No.	Part Name	Qty	No.	Part Name	Qty
1	Pressure sensor	1	20.5	Water pan	1
2	Pipe temp. sensor ass'y	4	20.6	Support ass'y of motor	1
3	Column	4	20.7	Top cover ass'y	1
4	Support board of plate heat exchanger	1	20.8	Outlet net cover	1
5	Parts of plate heat exchanger	1	20.9	Parts of condenser	1
5.1	Outlet water pipe ass'y II	1	20.10	Asynchronous motor	1
5.2	Plate heat exchanger	1	21	Condenser's guard plate II ass'y	1
5.3	Electric heating strip	1	22	Bottom panel III ass'y	1
6	Fixed board ass'y of plate heat exchanger	1	23	Outdoor electric control box ass'y	1
7	Welded parts of base plate	1	23.1	Wire joint,4p	1
8	Inlet water pipe parts	1	23.2	Outdoor main control board ass'y	1
9	Four-way valve ass'y	1	23.3	Welded parts of electrical box	1
9.1	Meter connector	2	23.4	AC contactor	1
9.2	Pressure switch	1	23.5	Terminal block	3
9.3	Pressure switch	1	23.6	Wire joint	1
9.4	4-way valve ass'y	1	23.7	Capacitor	1
10	Output water pipe ass'y III	1	23.8	Transformer	1
11	Compressor	1	23.9	Relay	2
12	Gas-liquid separator	1	23.10	Wire joint, 5p	1
13	Under panel ass'y I	1	23.11	E-heater control board ass'y	1
14	Pipe temp. sensor ass'y	1	23.12	Outdoor main board ass'y	1
15	Indoor temp. sensor ass'y	1	24	The door of electrical control box	1
16	Suction pipe ass'y	1	25	Piping fixed plate	1
16.1	Pressure controller	1	26	Under rain-proof board ass'y	1
17	Bottom panel II ass'y	2	27	Differential pressure switch parts	1
18	Condenser's guard plate III ass'y	2	27.1	Differential pressure switch	1
19	Condenser's guard plate I ass'y	1	28	Input pipe ass'y of evaporator	1
20	Hoisting parts of condenser	1	28.1	Pipe joint	1
20.1	Axial fan	1	28.2	Electronic expansion valve	1
20.2	Upper frame welded parts	1	29	Fixed plate II of plate heat exchanger	1
20.3	Base welded parts of water pan	1	30	Fixed board of panel	1
20.4	Seal plate	1	31	Support board of piping	1

# MC-SP25M-RN1L









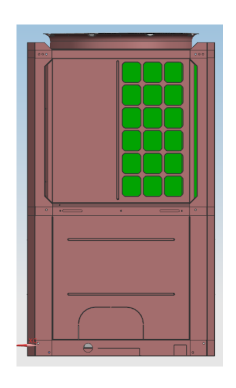
No.	Part Name	Qty	No.	Part Name	Qty
1	Welded parts of base plate	1	22.3	Base welded parts of water pan	1
2	Parts of water pump	1	22.4	Seal plate	1
2.1	Water pump	1	22.5	Water pan	1
2.2	Baseplate of water pump	1	22.6	Support ass'y of motor	1
3	Support board of plate heat exchanger	1	22.7	Top cover ass'y	1
4	Output water pipe ass'y III	1	22.8	Outlet net cover	1
5	Parts of plate heat exchanger	1	22.9	Parts of condenser	1
5.1	Plate heat exchanger	1	22.10	Asynchronous motor	1
5.2	Outlet water pipe ass'y II	1	23	Fixed board ass'y of plate heat exchanger	1
5.3	Electric heating strip	1	24	Bottom panel III ass'y	1
6	Inlet water pipe parts II	1	25	Condenser's guard plate II ass'y	1
6.1	Inlet water pipe ass'y	1	26	The door of electrical control box	1
6.2	Expansion vessel	1	27	Outdoor electric control box ass'y	1
7	Inlet water pipe parts I	1	27.1	Wire joint,4p	1
7.1	Y shape filter	1	27.2	Outdoor main control board ass'y	1
8	Under panel ass'y I	1	27.3	Welded parts of electrical box	1
9	Differential pressure switch parts	1	27.4	Contactor	1
9.1	Differential pressure switch	1	27.5	Terminal block	3
9.2	Valve electric heater	1	27.6	Wire joint	1
10	Piping fixed plate	1	27.7	Capacitor	1
11	Indoor temp. sensor ass'y	1	27.8	Transformer	1
12	Pipe temp. sensor ass'y	4	27.9	Relay	2
13	Pipe temp. sensor ass'y	1	27.10	Wire joint, 5p	1
14	Condenser's guard plate I ass'y	1	27.11	E-heater control board ass'y	1
15	Gas-liquid separator	1	27.12	Outdoor main board ass'y	1
16	Suction pipe ass'y	1	27.13	AC contactor	1
17	Compressor	1	27.14	Outdoor current detection board ass'y	1
18	Column	4	28	Under rain-proof board ass'y	1
19	Bottom panel II ass'y	2	29	Outlet water pipe parts I	1
20	Condenser's guard plate III ass'y	2	29.1	Safety valve	1
21	Four-way valve ass'y	1	29.2	Exhaust valve	1

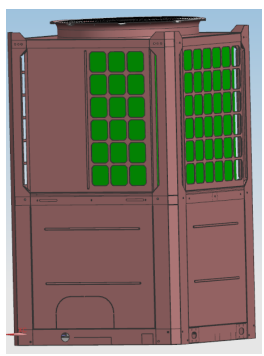
#### MCAC-ATSM-2014-10

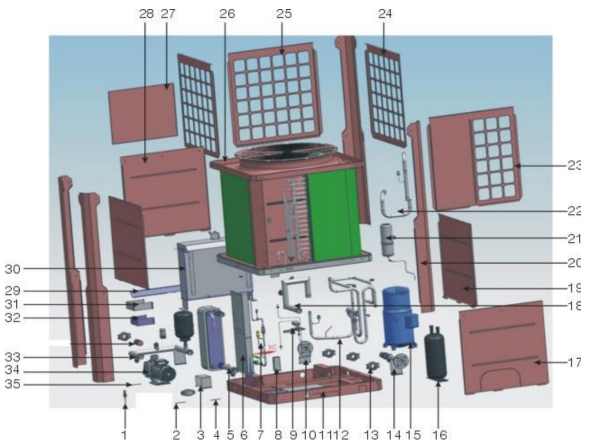
#### Aqua Tempo Super Series air cooled scroll chiller unit (50Hz)

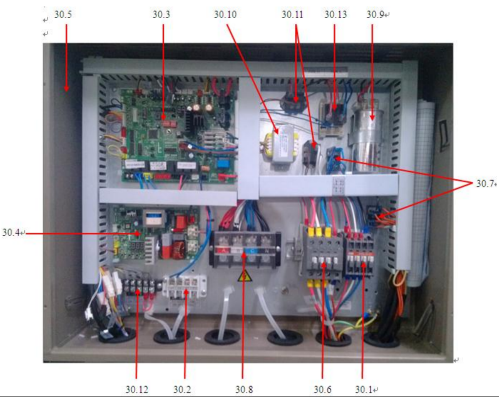
21.1	Meter connector	2	30	Fixed plate II of plate heat exchanger	1
21.2	Pressure switch	1	31	Input pipe ass'y of evaporator	1
21.3	Pressure switch	1	31.1	Pipe joint	1
21.4	4-way valve ass'y	1	31.2	Electronic expansion valve	1
22	Hoisting parts of condenser	1	32	Support board of piping	1
22.1	Axial fan	1	33	Pressure sensor	1
22.2	Upper frame welded parts	1			

#### MC-SP35M-RN1L







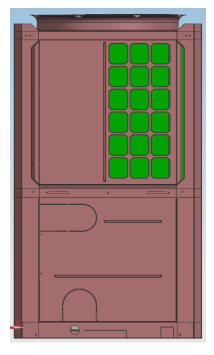


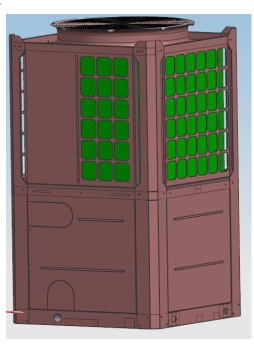
	30.12 30.2 30.8		30.1⊬		
No.	Part Name	Qty	No.	Part Name	Qty
1	Pressure sensor	1	26.1	Axial propeller	1
2	Pipe temp. sensor ass'y	4	26.2	Upper frame welded parts	1
3	Support board of plate heat exchanger	1	26.3	Base welded parts of water pan	1
4	Pipe temp. sensor ass'y	1	26.4	Seal plate	1
5	Plate heat exchanger parts	1	26.5	Water pan	1
5.1	Plate heat exchanger	1	26.6	Support ass'y of motor	1
5.2	Electric heating strip	1	26.7	Top cover ass'y	1
5.3	Outlet water pipe ass'y II	1	26.8	Outlet net cover	1
5.4	Connection water pipe ass'y	1	26.9	Condenser parts	1
6	Fixed board ass'y of plate heat exchanger	1	26.10	Snap-gauge of condenser	3
7	Input pipe ass'y of evaporator	1	26.11	Asynchronous motor	1
7.1	Electronic expansion valve	1	27	The door of electrical control box	1
8	Support borad of piping	1	28	Bottom panel III ass'y	1
9	Differential pressure switch parts		29	Under rain-proof board ass'y	1
9.1	Differential pressure switch		30	Outdoor unit electrical control box ass'y	1
9.2	Valve electric heater		30.1	Contactor	1
10	Output water pipe ass'y III		30.2	Wire joint,4p	1
11	Welded parts of base plate	1	30.3	Outdoor unit main control board ass'y	1
12	Four-way valve ass'y	1	30.4	Outdoor main control board ass'y	1
12.2	Meter connector	2	30.5	Welded parts of electrical box	1
12.3	Pressure switch	1	30.6	AC contactor	1
12.4	Pressure switch	1	30.7	Terminal block	2
13	Holder ring	5	30.8	Wire joint	1
14	Inlet water pipe parts I	1	30.9	Capacitor	1
15	Compressor	1	30.10	Transformer	1
16	Gas-liquid separator	1	30.11	Relay	2
17	Under panel ass'y I	1	30.12	Wire joint, 5p	1
18	Outlet water pipe parts I	1	30.13	E-heater control board ass'y	1
18.1	Safety valve	1	31	Fixed board of liquid accumulator	1
18.2	Exhaust valve	1	32	Fixed board II of plate heat exchanger	1
19	Bottom panel II ass'y	2	33	Inlet water pipe parts II	1
20	Column	4	33.1	Expansion vessel	1
21	Liquid accumulator ass'y	1	33.2	Inlet water pipe ass'y	1
21.1	Liquid accumulator	1	34	Parts of water pump	1

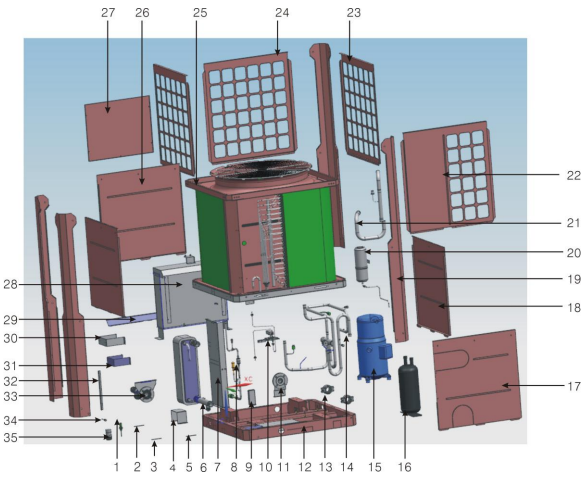
Aqua Tempo Super Series air cooled scroll chiller unit (50Hz)

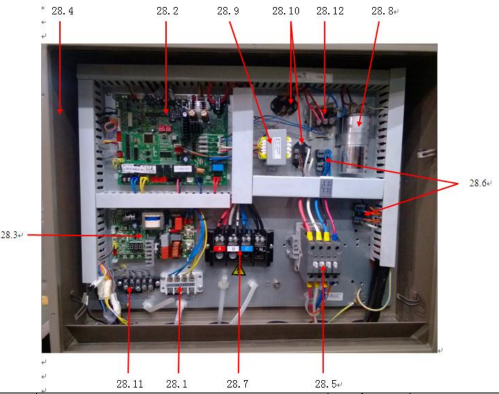
22	Suction pipe ass'y	1	34.1	Baseplate of water pump	1
22.1	Pressure controller	1	34.2	Connection water pipe	1
23	Condenser's guard plate I ass'y	1	34.3	Water pump	1
24	Condenser's guard plate III ass'y	2	34.4	Connection water pipe I	1
25	Condenser's guard plate II ass'y	1	35	Indoor temp. sensor ass'y	1
26	Hoisting parts of condenser	1			_

## MC-SP35-RN1L







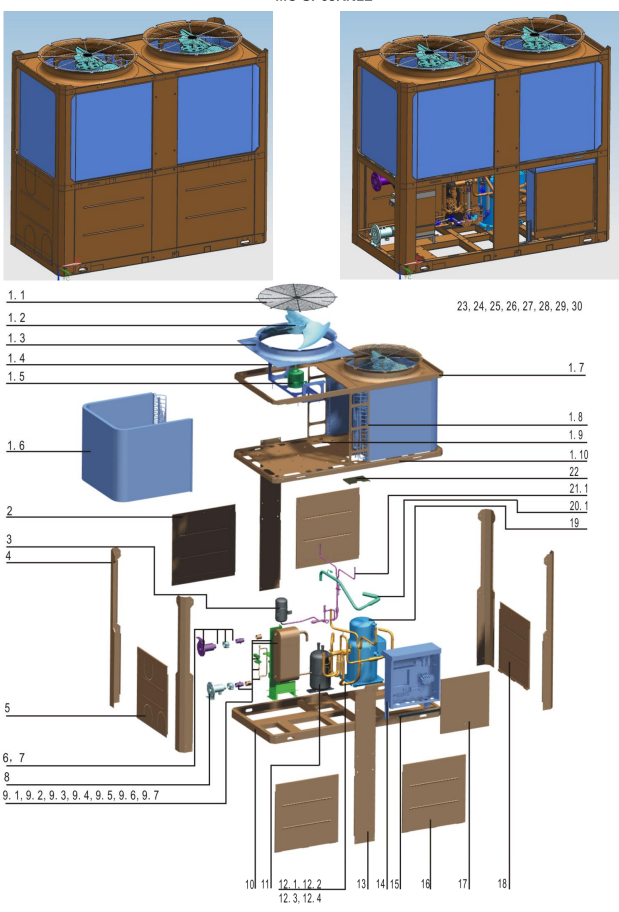


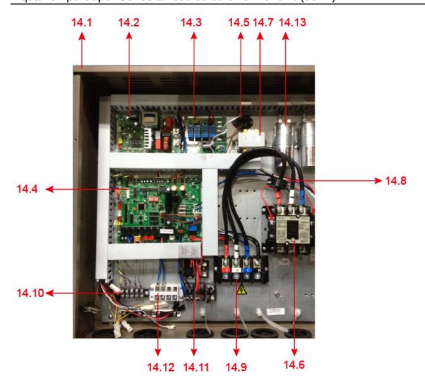
No.	Part Name	Qty	No.	Part Name	Qty
1	Pressure sensor	1	23	Condenser's guard plate III ass'y	2
2	Pipe temp. sensor ass'y	4	24	Condenser's guard plate II ass'y	1
3	Pipe temp. sensor ass'y	1	25	Hoisting parts of condenser	1
4	Support board of plate heat exchanger	1	25.1	Axial propeller	1
5	Indoor temp. sensor ass'y		25.2	Upper frame welded parts	1
6	Plate heat exchanger parts	1	25.3	Base welded parts of water pan	1
6.1	Outlet water pipe ass'y II	1	25.4	Seal plate	1
6.2	Connection water pipe ass'y	1	25.5	Water pan	1
6.3	Plate heat exchanger	1	25.6	Support ass'y of motor	1
6.4	Electric heating strip	1	25.7	Top cover ass'y	1
7	Fixed board ass'y of plate heat exchanger	1	25.8	Outlet net cover	1
8	Input pipe ass'y of evaporator	1	25.9	Condenser parts	1
8.1	Electronic expansion valve	1	25.10	Snap-gauge of condenser	3
8.2	Pipe joint		25.11	Asynchronous motor	1
9	Support borad of piping		26	Bottom panel III ass'y	1
10	Differential pressure switch parts	1	27	The door of electrical control box	1
10.1	Connection pipe ass'y II, differential pressure valve	1	28	Outdoor unit electrical control box ass'y	1
10.2	Connection pipe ass'y I,differential pressure valve	1	28.1	Wire joint,4p	1
10.3	Differential pressure switch	1	28.2	Outdoor unit main control board ass'y	1
10.4	Valve electric heater	1	28.3	Outdoor main control board ass'y	1
11	Output water pipe ass'y III	1	28.4	Welded parts of electrical box	1
12	Welded parts of base plate	1	28.5	AC contactor	1
13	Holder ring	2	28.6	Terminal block	2
14	Four-way valve ass'y	1	28.7	Wire joint	1
14.2	Meter connector	2	28.8	Capacitor	1
14.3	Pressure switch	1	28.9	Transformer	1
14.4	Pressure switch	1	28.10	Relay	2
15	Compressor	1	28.11	Wire joint, 5p	1
16	Gas-liquid separator	1	28.12	E-heater control board ass'y	1
17	Under panel ass'y I	1	29	Under rain-proof board ass'y	1
18	Bottom panel II ass'y	2	30	Fixed board of liquid accumulator	1
19	Column	4	31	Fixed board II of plate heat exchanger	1
20	Liquid accumulator ass'y	1	32	Fixed board of panel	1
20.1	Liquid accumulator	1	33	Inlet water pipe parts	1

## Aqua Tempo Super Series air cooled scroll chiller unit (50Hz)

21	Suction pipe ass'y	1	34	Total water temperature mouth components	1
21.1	Pressure controller	1	35	EEV solenoid	1
22	Condenser's guard plate I ass'y	1			

## MC-SP65RN1L





No.	Part Name	Qty	No.	Part Name	Qty
1	Condenser hoisting parts	1	13	The middle plate	2
1.1	Outlet net cover	2	14	Outdoor electric control box ass'y	1
1.2	Axial propeller	2	14.1	Welded parts of electric control box	1
1.3	Top cover ass'y		14.2	Outdoor main control board ass'y	1
1.4	Support ass'y of motor	2	14.3	Auxiliary plate ass'y of relay	1
1.5	Asynchronous motor	2	14.4	Outdoor main control board ass'y	1
1.6	Condenser sub-ass'y	2	14.5	Relay	2
1.7	Upper frame welded parts	1	14.6	AC contactor	1
1.8	Connection plate ass'y of condenser	2	14.7	Transformer	1
1.9	Water pan	2	14.8	Current transformer	1
1.10	Middle frame welded parts	1	14.9	Terminal block, 4P	1
2	Rear panel ass'y	2	14.10	Wire joint, 5p	1
3	Liquid accumulator	1	14.11	Terminal block	4
4	Column	4	14.12	Terminal block	1
5	Side panel ass'y		14.13	B Capacitor	
6	Inlet/outlet water pipe ass'y of plate heat exchanger	1	15	Water baffle	1
7	Holder ring	2	16	Front panel ass'y	1
8	Outlet water pipe ass'y of plate heat exchanger	1	17	Electrical box door	1
9	Parts of plate heat exchanger	1	18	Side panel ass'y	1
9.1	Welded part of fixed board, plate heat exchanger	1	19	Compressor(fixed)	1
9.2	Plate heat exchanger	1	20	Suction pipe ass'y	1
9.3	Differential pressure switch	1	20.1	Pressure controller	1
9.4	Connection pipe ass'y II of differential pressure valve	1	21	EXV ass'y	1
9.5	Connection pipe ass'y I of differential pressure valve	1	21.1	Electronic expansion valve	1
9.6	Outer joint	2	22	Sealplate	2
9.7	Connection water pipe ass'y	2	23	Pipe temp. sensor ass'y	1
10	Welded parts of base	1	24	Temperature controller of discharge pipe side	1
11	Gas-liquid separator	1	25	R410A	10
12	Four-way valve ass'y	1	26	Indoor temp. sensor ass'y T41	1
12.1	Four-way valve	1	27	Pipe temp. sensor ass'y	2
12.2	Pressure switch	1	28	Pipe temp. sensor ass'y	2
12.3	Pressure switch	1	29	Pressure sensor	1
12.4	Four-way valve coil	1	30	Pipe temp. sensor ass'y	1

# 12. Trouble Shooting

## 12.1 Failure &protection codes

## 25/35/65/80/130kW module

No	Code	25/35/65/80/130kW module  Trouble
1	E0	Error of outdoor EEPROM
2	E1	Power phase sequence error
3	E2	Communication error
4	E3	Total water outlet temperature sensor error
5	E4	Outlet water temp sensor error
6	E5	Pipe temperature sensor error in condenser A
7	E6	Pipe temperature sensor error in condenser B
8	E7	Outdoor ambient temperature sensor error
9	E8	Output of the power protector error
10	E9	Water flow detection error(manual recovery)
11	EA	(Reserved failure code)
12	Eb	Anti-freezing temperature sensor error in double pipe exchanger
13	EC	Wired controller detected that the units on-line have decreased
14	Ed	(Reserved failure code)
15	EF	Inlet water temperature sensor error
16	P0	High pressure or air discharge temperature protection in system A (manual recovery)
17	P1	Low pressure protection in system A (manual recovery)
18	P2	High pressure or air discharge temperature protection in system B (manual recovery)
19	P3	Low pressure protection in system B (manual recovery)
20	P4	Current protection in system A (manual recovery)
21	P5	Current protection in system B(manual recovery)
22	P6	Condenser high temperature protection in system A
23	P7	Condenser high temperature protection in system B
24	P8	(Reserved failure code)
25	P9	Protection of outlet and inlet water temperature difference
26	PA	Low ambient temperature drive-up protection
27	Pb	System anti-freezing protection
28	PC	Anti-freezing pressure protection in system A (manual recovery)
29	Pd	Anti-freezing pressure protection in system B (manual recovery)
30	PE	Low-temperature protection of evaporator (manual recovery)

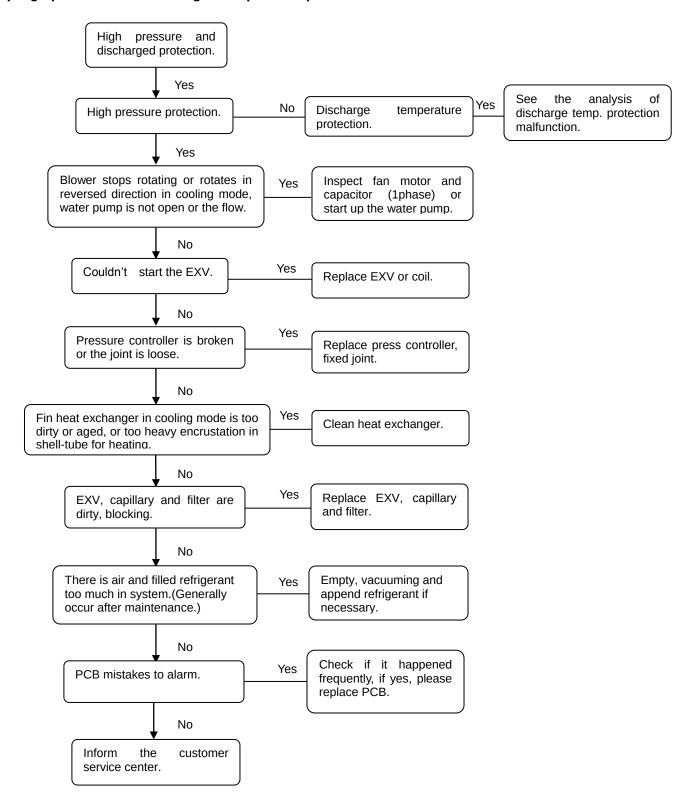
## 12.2 Troubles and Solutions

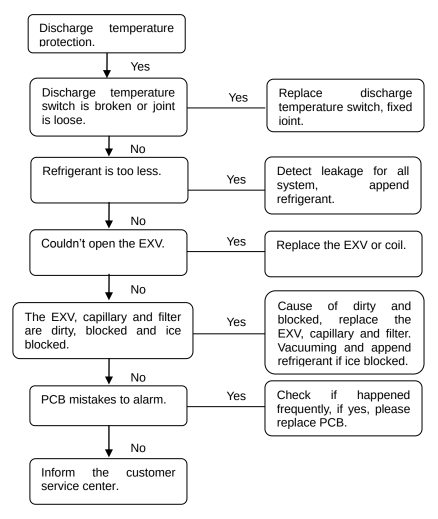
Troubles	Possible reasons	Solutions		
	Air or other non-condensing gas still in the system.	Discharge gas from refrigerant charging inlet. Re-vacuum the system if necessary.		
	Fins in the condenser are dirty or foreign substance blocking fins.	Clean condenser fins.		
Over high air discharge pressure (Cooling	Insufficient chilling air volume or condenser fan error.	Check and repair the condenser fan, recover the normal operation.		
operation).	Excessive high air suction pressure.	Clean the heat exchanger. Replace the EXV, capillary, filter.		
	Excessive refrigerant charging volume.	Discharge the excessive refrigerant.		
	Over high ambient temperature	Check ambient temperature		
Over low air discharge	Surrounding temperature is lower.	Measure the surrounding Temperature		
pressure(Cooling	Refrigerant leak or insufficient.	Leak-hunting or recharging.		
operation).	Low suction pressure.	Refer to the "low suction pressure"		
Over high air	Refrigerant over-charged.	Discharge the additional refrigerant.		
suction pressure (Cooling operation)	High temperature of the inlet chilled-water.	Check the heat insulation of water pipeline.		
Over low air suction	Insufficient water flow.	Measure the temperature difference between inlet /outlet water, adjust the water flow.		
pressure (Cooling	Low temperature of inlet chilled-water.	Check installation.		
operation).	Refrigerant leak or insufficient.	Leak-hunting or recharging.		
	Scaling in the evaporator.	Descaling.		
	Insufficient water flow.	Check temperature difference between water inlet and outlet, and adjust the water flow volume.		
Over high air discharge pressure (Heating	Air or other non-condensing gas still in the system.	Discharge gas from refrigerant charging inlet. Re-vacuum the system if necessary.		
operation).	Scaling in water side of heat exchanger.	Descaling.		
	Over high temperature in chilling water inlet.	Check water temperature		
	Over low temperature of chilling water.	Check chilling water temperature		
Over low air discharge pressure (Heating	Refrigerant leakage or insufficient refrigerant volume.	Test leakage or charge sufficient refrigerant to the system.		
operation).	Excessive low air suction pressure	Add refrigerant. Check the EXV, capillary, filter or pressure controller.		
Over high air suction	Over heat air in the side of air heat exchanger	Check ambient temperature around it.		
pressure (Heating operation)	Excessive refrigerant charging volume.	Discharge the excessive refrigerant.		
	Insufficient refrigerant charging volume.	Charge sufficient refrigerant to the system		
Over low air suction	Insufficient air flow volume.	Check fan rotating direction		
pressure (Heating	Air loop short circuit.	Reason about remove air short-circuit		
operation).	Insufficient frost-removal operation.	Error comes out from 4-way valve or thermal resistor. Replace a new one if necessary.		
Compressor stops	Insufficient chilling water flow volume.	Error comes from pump or flow-type water volume control. Check and repair or replace a new one.		
because of anti-freezing protection (Cooling	Gas still in water loop.	Discharge air.		
operation).	Thermal resistor error.	Upon error have been confirmed, please replace a new one.		
Compressor stops because of high	Over high air discharging pressure.	Discharge part of refrigerant. Clean the heat exchanger. Check the EXV,capillary, filter.		
pressure protection.	High pressure switch error.	Upon error have been confirmed, please replace a new one.		
Compressor stops because of motor	Over high air discharging pressure and air suction pressure.	Clean the heat exchanger. Check the EXV,capillary, filter.		
overload.	High voltage or low voltage, signal phase or phase unbalance.	Confirm voltage not higher or lower than the rated voltage +/-10%.		

	Short circuit comes out from motor or connecting interface.	Confirm resistors at motor are connected corresponding to terminals.	
0	Over high or over low voltage.	Confirm voltage not higher or lower than the rated voltage +/-10%.	
Compressor stops because of integrate temperature sensor or air discharge	Over high air discharging pressure or excessive low air suction pressure.	Adjust refrigerant charge volume. Clean the heat exchanger. Check the EXV, capillary, filter.	
temperature protection.	Component error.	Check the integrated temperature sensor after motor is cool down.	
	Filter of electronic expanding valve is blocked.	Replace a new filter.	
Compressor stops because of low pressure	Low voltage switch error.	If the switch is defective, please replace a new one.	
protection.	Excessive low air suction pressure.	Add the refrigerant. Clean the heat exchanger. Check the EXV, capillary, filter.	
Abnormal noise gives	Liquid refrigerant flows into compressor from evaporator result in liquid slugging.	Adjust refrigerant charge volume.	
out form compressor.	Aging of compressor.	Replace a new compressor.	
	Over current relay trip up, fuse burnt out.	Replace damaged assembly.	
	Control circuit without power though.	Check the wring of control system.	
	High voltage or low voltage protection.	Reference to mention in above the parts of air suction and discharge pressure error.	
Compressor can't start.	Coils inside contactor are burnt out.	Replace damaged assembly.	
Compressor carrestart.	Wrong connection of phase sequence.	Re-connect and adjust the any 2 wires among 3 phases.	
	Water system error and flow volume controller short connection.	Check water system.	
	Error signal delivered from wired controller.	Find out the error type and carry out the corresponding measure to settle.	
Air side heat exchanger	4-way valve or thermal resistor error.	Check the running state. Replace a new one if necessary.	
excessive frost.	Air loop short circuit.	Settle the short circuit of air discharge.	
With noise.	Fixing screws at panel are loosen.	Fix up all assemblies.	

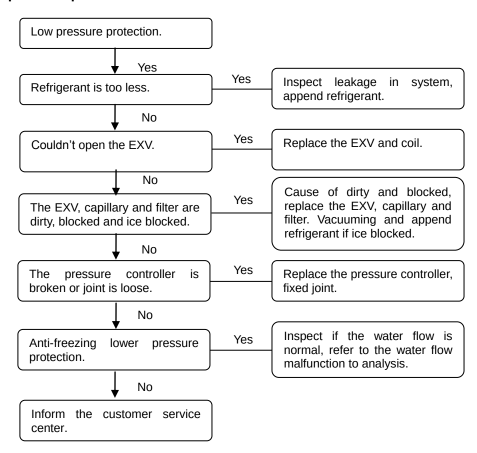
## 12.3 Typical malfunction solutions

## 1) High pressure and discharged temperature protection

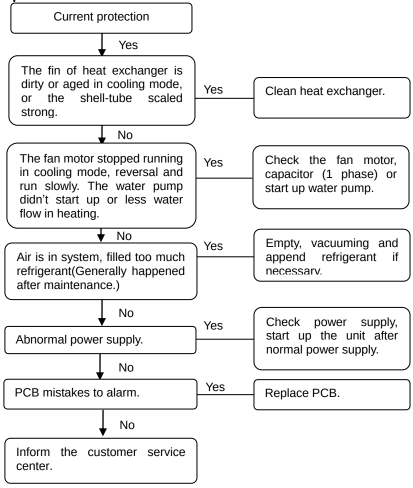




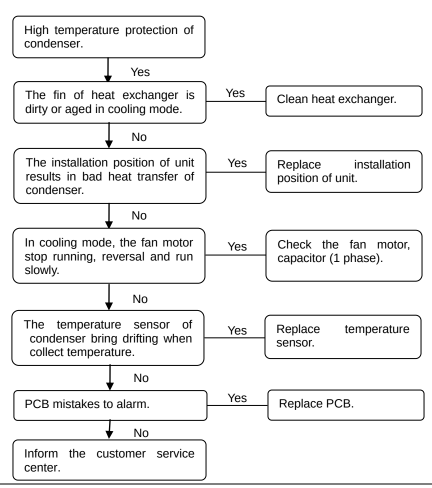
### 2) Low pressure protection



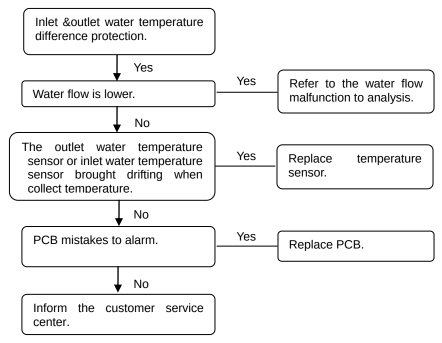
## 2) Current protection



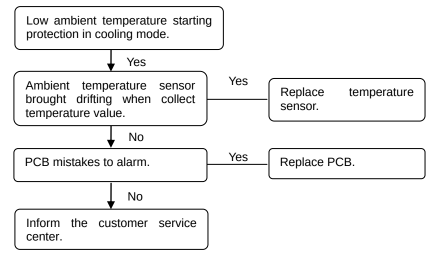
## 3) High temperature protection of condenser



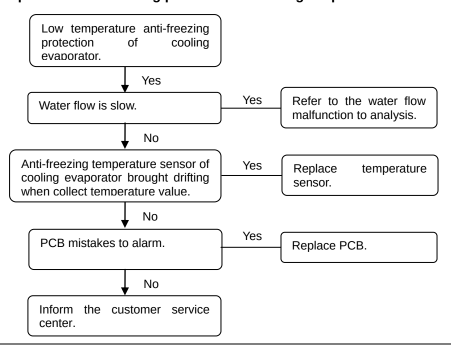
## 4) Inlet &outlet water temperature difference protection



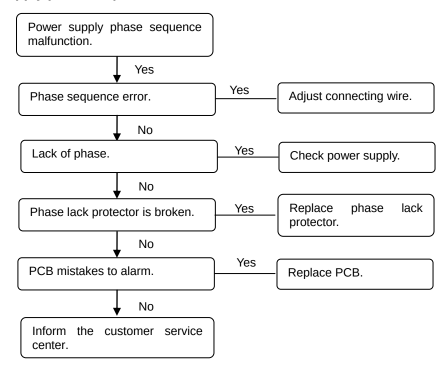
## 5) Low ambient temperature starting up protection



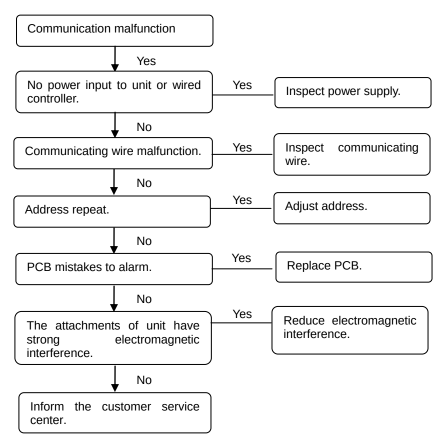
## 6) Low temperature anti-freezing protection of cooling evaporator



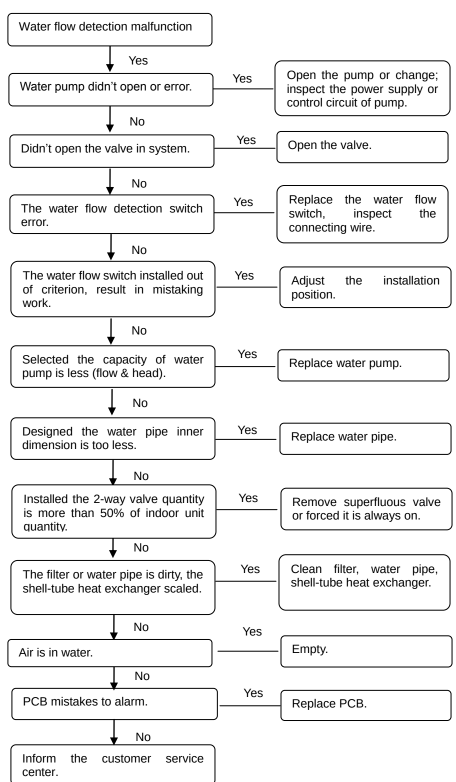
## 7) Power supply phase sequence malfunction



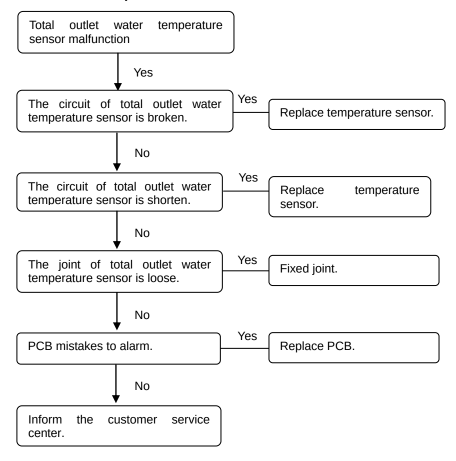
## 8) Communication malfunction



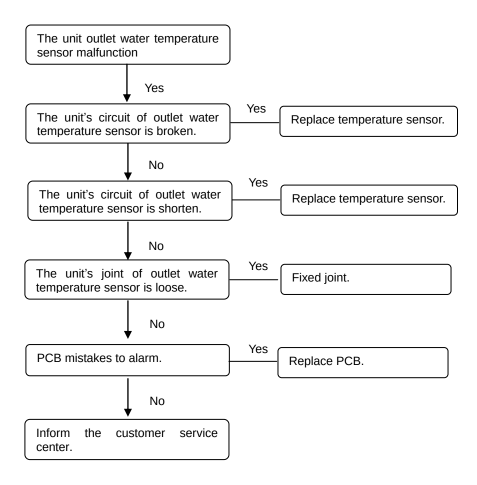
## 9) Water flow detection malfunction



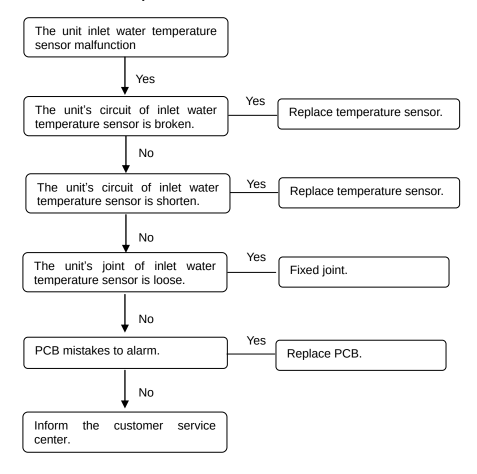
### 10) Total outlet water temperature sensor malfunction



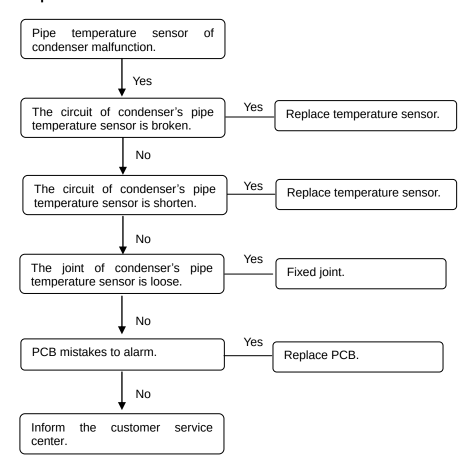
## 11) The unit outlet water temp. sensor malfunction



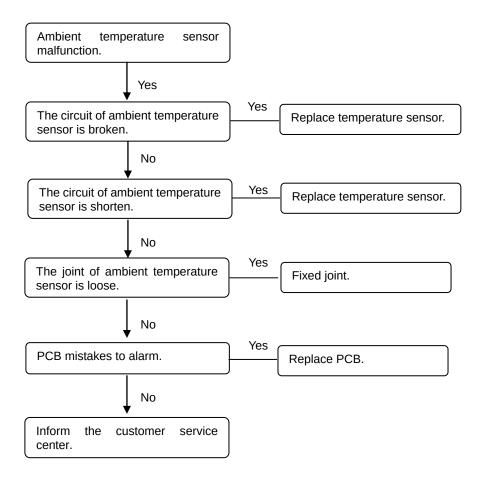
### 12) The unit inlet water temperature sensor malfunction



## 13) Pipe temp. sensor of condenser malfunction



## 14) Ambient temperature sensor malfunction



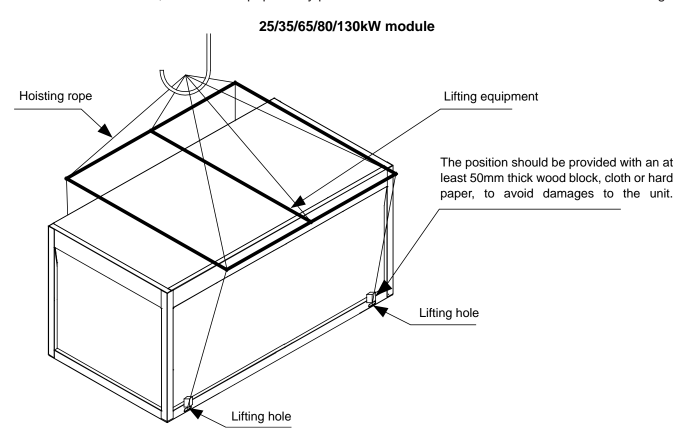
## 13. Installation

## 13.1 Unit Installation

## 13.1.1 Transportation

The angle of inclination should not be more than 15° when carrying the unit, to avoid overturn of the unit.

- a. Rolling handling: several rolling rods of the same size are placed under the base of the unit, and the length of each rod must be more than the outer frame of the base and suitable for balancing of the unit.
- b. Lifting: the strength lifting rope (belt) can bear should be 4 times the weight of the unit. Check the lifting hook and ensure that it is firmly attached to the unit, and the lifting angle should be more than 60°. To avoid damages to the unit, the contact position of the unit and lifting rope should be provided with an at least 50mm thick wood block, cloth or hard paper. Any person is not allowed to stand below the unit when lifting it.

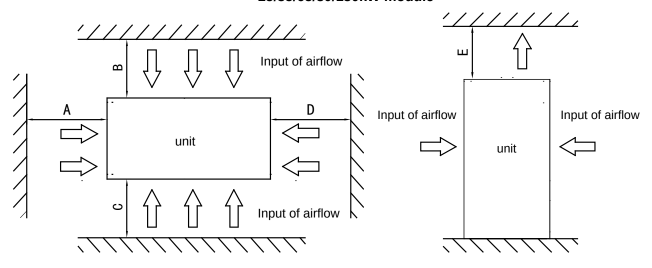


## 13.1.2 Installation space

### • Requirements of arrangement space of the unit

- 1) To ensure adequate airflow entering the condenser, the influence of descending airflow caused by the high-rise buildings around upon the unit should be taken into account when installing the unit.
- 2) If the unit is installed where the flowing speed of air is high, such as on the exposed roof, the measures including sunk fence and Persian blinds can be taken, to prevent the turbulent flow from disturbing the air entering the unit. If the unit needs to be provided with sunk fence, the height of the latter should not be more than that of the former; if Persian blinds are required, the total loss of static pressure should be less than the static pressure outside the fan. The space between the unit and sunk fence or Persian blinds should also meet the requirement of the minimum installation space of the unit.
- 3) If the unit needs to operate in winter, and the installation site may be covered by snow, the unit should be located higher than the snow surface, to ensure that air flows through the coils smoothly.

### 25/35/65/80/130kW module



#### The recommend space parameter

Carias	Module	Installation space (mm)						
Series	Wodule	Α	В	С	D	E		
	MC-SS35/RN1L							
	MC-SS65/RN1L		≥2000		≥1500	≥8000		
SS	MC-SS80/RN1L	≥1500		≥2000				
	MC-SS130/RN1							
	MC-SS130/RN1L							
	MC-SP25-RN1L							
	MC-SP25M-RN1L							
SP	MC-SP35-RN1L							
	MC-SP35M-RN1L							
	MC-SP65-RN1							

## • Space requirements for parallel installation of multiple scroll units

To avoid back flow of the air in the condenser and operational faults of the unit, the parallel installation of multiple scroll units can follow the direction A and D as shown in the figure above, the spaces between the unit and the obstacle are given in the figure above, and the space between adjacent scroll units should not be less than 300mm; the installation can also follow the direction B and C as shown in the figure above, the spaces between the unit and the obstacle are given in the figure above, and the space between adjacent scroll units should not be less than 600mm; the installation can also follow the direction combination of A and D, and B and C, the spaces between the unit and the obstacle are given in the figure above, the space between adjacent scroll units in the direction A and D should not be less than 300mm, and the space between adjacent scroll units in the direction B and C should not be less than 600mm.

If the spaces mentioned above cannot be met, the air passing from the unit to the coils may be restricted, or back flow of air discharge may occur, and the performance of the unit may be affected, or the unit may fail to operate.

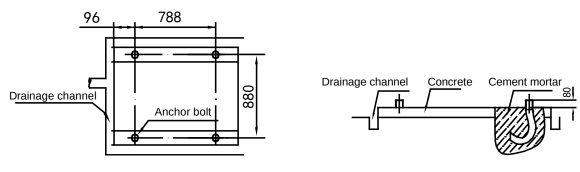
Series	Model	Max unit combined quantity	L(mm)	M(mm)	N(mm)
	MC-SS35/RN1L	16	≥600	≥300	≥300
	MC-SS65/RN1L	16	≥600	≥300	≥300
SS	MC-SS80/RN1L	16	≥600	≥300	≥300
	MC-SS130/RN1	16	≥600	≥300	≥300
	MC-SS130/RN1L	16	≥600	≥300	≥300
	MC-SP25-RN1L	16	≥600	≥300	≥300
	MC-SP25M-RN1L	16	≥600	≥300	≥300
SP	MC-SP35-RN1L	16	≥600	≥300	≥300
	MC-SP35M-RN1L	16	≥600	≥300	≥300
	MC-SP65-RN1	16	≥600	≥300	≥300

#### 13.1.3 Installation foundation

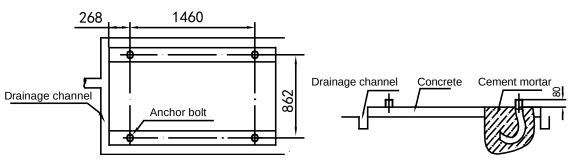
- The unit should be located on the horizontal foundation, the ground floor or the roof which can bear operating weight of the unit and the weight of maintenance personnel. Refer to the operating weight parameters in specification table.
- If the unit is located so high that it is inconvenient for maintenance personnel to conduct maintenance, the suitable scaffold can be provided around the unit.
- The scaffold must be able to bear the weight of maintenance personnel and maintenance facilities.
- The bottom frame of the unit is not allowed to be embedded into the concrete of installation foundation.

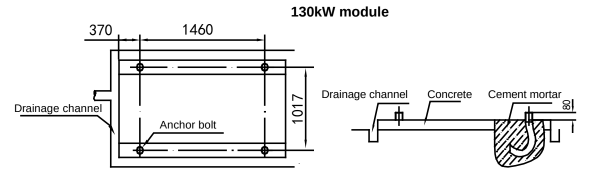
## Location drawing of installation foundation of the unit (unit: mm)

## 25/35kW module



#### 65/80kW module

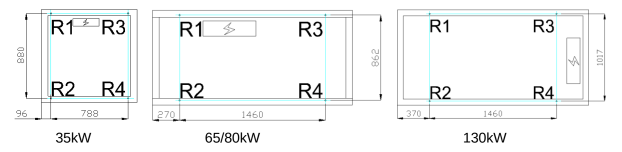




### Load distribution

Unit: kg

Series	Model	R1	R2	R3	R4	R5	R6
	MC-SS35/RN1L	81	81	89	89	/	/
	MC-SS65/RN1L	140	130	170	150	/	/
SS	MC-SS80/RN1L	170	210	170	160	/	/
	MC-SS130/RN1	200	320	230	370	/	/
	MC-SS130/RN1L	200	320	230	370	/	/
	MC-SP25-RN1L	62	70	67	75	/	/
	MC-SP25M-RN1L	76	82	78	87	/	/
SP	MC-SP35-RN1L	74	78	78	84	/	/
	MC-SP35M-RN1L	83	90	85	95	/	/
	MC-SP65-RN1	130	160	130	140	/	/



## 13.1.4 Installation of damping devices

## **X** Damping devices must be provided between the unit and its foundation.

By means of the  $\Phi$ 15mm diameter installation holes on the steel frame of the unit base, the unit can be fastened on the foundation through the spring damper. See *figure above* (Schematic diagram of installation dimension of the unit) for details about center distance of the installation holes. The damper does not go with the unit, and the user can select the damper according to the relevant requirements. When the unit is installed on the high roof or the area sensitive to vibration, please consult the relevant persons before selecting the damper.

## Installation steps of the damper

Step	Content					
1	Make sure that the flatness of the concrete foundation is within ±3mm, and then place the unit on the cushion block.					
2	Raise the unit to the height suitable for installation of the damping device. Remove the clamp nuts of the damper.					
3	Place the unit on the damper, and align the fixing bolt holes of the damper with the fixing holes on the unit base.					
4	Return the clamp nuts of the damper to the fixing holes on the unit base, and tighten them into the damper.					
5	Adjust the operational height of the damper base, and screw down the leveling bolts. Tighten the bolts by one circle to ensure equal height adjustment variance of the damper.					
6	The lock bolts can be tightened after the correct operational height is reached.					
Damping device  Ferrol  Fixed meatal plate						

## 13.2 Water System Installation

#### Notice:

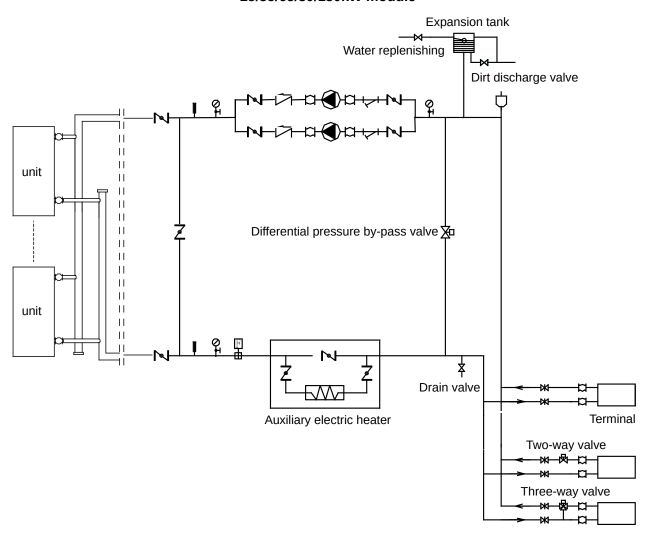
- After the unit is in place, chilled water pipes can be laid.
- The relevant installation regulations should be abided with when conducting connection of water pipes.
- The pipelines should be free of any impurity, and all chilled water pipes must conform to local rules and regulations of pipeline engineering.

### 13.2.1 Connection requirements of chilled water pipes

- a. All chilled water pipelines should be thoroughly flushed, to be free of any impurity, before the unit is operated. Any impurity should not be flushed to or into the heat exchanger.
- b. Water must enter the heat exchanger through the inlet; otherwise the performance of the unit will decline.
- c. The inlet pipe of the evaporator must be provided with a water flow switch, to realize flow-break protection for the unit. Both ends of the water flow switch must be supplied with horizontal straight pipe sections whose diameter is 5 times that of the inlet pipe. The water flow switch must be installed in strict accordance with "Installation & Regulation Guide for Water flow switch". The wires of the water flow switch should be led to the electric cabinet through shielded cable. The working pressure of the water flow switch is 1.0MPa, and its interface is 1 inch in diameter. After the pipelines are installed, the water flow switch will be set properly according to the rated water flow of the unit.
- d. The pump installed in the water pipeline system should be equipped with starter. The pump will directly press water into the heat exchanger of the water system.
- e. The pipes and their ports must be independently supported but should not be supported on the unit.
- f. The pipes and their ports of the heat exchanger should be easy to disassemble for operation and cleaning, as well as inspection of port pipes of the evaporator.
- g. The evaporator should be provided with a filter with more than 40 meshes per inch at site. The filter should be installed near to the inlet port as much as possible, and be under heat preservation.
- h. The by-pass pipes and by-pass valves as shown in the figure of "Connection drawing of pipeline system" must be mounted for the heat exchanger, to facilitate cleaning of the outside system of water passage before the unit is adjusted. During maintenance, the water passage of the heat exchanger can be cut off without disturbing other heat exchangers.
- i. The flexible ports should be adopted between the interface of the heat exchanger and on-site pipeline, to reduce transfer of vibration to the building.
- j. To facilitate maintenance, the inlet and outlet pipes should be provided with thermometer or manometer. The unit is not equipped with pressure and temperature instruments, so they need to be purchased by the user.
- k. All low positions of the water system should be provided with drainage ports, to drain water in the evaporator and the system completely; and all high positions should be supplied with discharge valves, to facilitate discharging air from the pipeline. The discharge valves and drainage ports should not be under heat preservation, to facilitate maintenance.
- I. All possible water pipes in the system to be chilled should be under heat preservation, including inlet pipes and flanges of the heat exchanger.
- m. The outdoor chilled water pipelines should be wrapped with an auxiliary heating belt for heat preservation, and the material of the auxiliary heat belt should be PE, EDPM, etc., with thickness of 20mm, to prevent the pipelines from freezing and thus cracking under low temperature. The power supply of the heating belt should be equipped with an independent fuse.
- n. When the ambient temperature is lower than 2°C, and the unit will be not used for a long time, water inside the unit should be drained. If the unit is not drained in winter, its power supply should not be cut off, and the fan coils in the water system must be provided with three-way valves, to ensure smooth circulation of the water system when the anti-freezing pump is started up in winter.
- The common outlet pipelines of combined units should be provided with mixing water temperature sensor.
   Warning:
- For the water pipeline network including filters and heat exchangers, dreg or dirt may seriously damages the heat exchangers and water pipes.
- The installation persons or the users must ensure the quality of chilled water, and de-icing salt mixtures and air should be excluded from the water system, since they may oxidize and corrode steel parts inside the heat exchanger.

#### 13.2.2 Connection drawing of pipeline system

#### 25/35/65/80/130kW module



Symbol explanation						
Stop valve	Pressure gauge	Water flow switch	⋈ Gate valve	☐ Flexible joint		
Y-shaped filter	Thermometer	Circulating pump	Check valve	Automatic discharge valve		

## 13.2.3 Water quality

₩Water quality control

When industrial water is used as chilled water, little furring may occur; however, well water or river water, used as chilled water, may cause much sediment, such as furring, sand, and so on. Therefore, well water or river water must be filtered and softened in softening water equipment before flowing into chilled water system. If sand and clay settle in the evaporator, circulation of chilled water may be blocked, and thus leading to freezing accidents; if hardness of chilled water is too high, furring may occur easily, and the devices may be corroded. Therefore, the quality of chilled water should be analyzed before being used, such as PH value, conductivity, concentration of chloride ion, concentration of sulfide ion, and so on.

## **X** Applicable standard of water quality for the unit

PH value	Total hardness	Conductivity	Sulfide ion	Chloride ion	Ammonia ion	Sulfate ion	Silicon	Iron content	Sodium ion	Calcium ion
7~ 8.5	<50ppm	<20µV/cm(25℃)	No	<50ppm	No	<50ppm	<30ppm	<0.3ppm	No requirement	<50ppm

## 13.2.4 Performance adjustment factors

The antifreeze must be required according to anyone condition as following:

- 1. The outlet water temperature is below 5°C;
- 2. The ambient temperature is below 0 °C;
- 3. Don't start up the unit for a long time.
- 4. The power supply was cut off and needn't change the water in system.

## **Ethylene and Propylene Glycol Factors**

A glycol solution is required when the unit with condition as mentioned. The use of glycol will reduce the performance of the unit depending on concentration.

## **Ethylene Glycol**

		Freezing			
Quality of glycol (%)	Cooling capacity modification	Power modification	Water resistance	Water flow modification	point °C
0	1.000	1.000	1.000	1.000	0
10	0.984	0.998	1.118	1.019	-4.000
20	0.973	0.995	1.268	1.051	-9.000
30	0.965	0.992	1.482	1.092	-16.000
40	0.960	0.989	1.791	1.145	-23.000
50	0.950	0.983	2.100	1.200	-37.000

## **Propylene Glycol**

Quality of glycol		Freezing			
(%)	Cooling capacity modification	Power modification	Water resistance	Water flow modification	point °C
0	1.000	1.000	1.000	1.000	0
10	0.976	0.996	1.071	1.000	-3.000
20	0.961	0.992	1.189	1.016	-7.000
30	0.948	0.988	1.380	1.034	-13.000
40	0.938	0.984	1.728	1.078	-22.000
50	0.925	0.975	2.150	1.125	-35.000

Units operating with glycol solutions are not included in the ARI Certification Program.

## **Altitude correction factors**

Performance tables are based at sea level. Elevations other than sea level affect the performance of the unit. The decreased air density will reduce condenser capacity and reduce the unit's performance. For performance at elevations other than sea level refer to Table 3. Maximum allowable altitude is 1800meters.

#### **Evaporator temperature drop factors**

Performance tables are based on a  $5^{\circ}$ C temperature drop through the evaporator. Adjustment factors for applications with temperature ranges from  $3^{\circ}$ C to  $6^{\circ}$ C in follow table. Temperature drops outside this range can affect the control system's capability to maintain acceptable control and are not recommended.

## Fouling factor

Fouling refers to the accumulation of unwanted material on solid surfaces, most often in an aquatic environment. The fouling material can consist of either living organisms (biofouling) or a non-living substance (inorganic or organic). Fouling is usually distinguished from other surface-growth phenomena in that it occurs on a surface of a component, system or plant performing a defined and useful function, and that the fouling process impedes or interferes with this function.

Other terms used in the literature to describe fouling include: deposit formation, encrustation, crudding, deposition, scaling, scale formation, slagging, and sludge formation. The last six terms have a more narrow meaning than fouling within the scope of the fouling science and technology, and they also have meanings outside of this scope; therefore, they should be used with caution.

Fouling phenomena are common and diverse, ranging from fouling of ship hulls, natural surfaces in the marine environment (marine fouling), fouling of heat-transfer components through ingredients contained in the cooling water or gases, and even the development of plaque or calculus on teeth, or deposits on solar panels on Mars, among other examples.

Foreign matter in the chilled water system will adversely affect the heat transfer capability of the evaporator, and could increase the pressure drop and reduce the water flow. To provide optimum unit operation, proper water treatment must be maintained. Refer to the able as following.

## **Fouling Factor**

		Fouling Factor							
ALTITUDE (m)	Difference of water inlet and outlet temp. $(^{\circ}C)$	0.018 m <sub>2</sub>	2 · °C/kW	0.044 m2	2 • °C/kW	0.086 m2	2 • °C/kW	0.172 m2	2 · °C/kW
		С	Р	С	Р	С	Р	С	Р
	3	1.036	1.077	1.019	1.076	0.991	0.975	0.963	0.983
Coolovel	4	1.039	1.101	1.022	1.080	0.994	0.996	0.971	0.984
Sea level	5	1.045	1.105	1.028	1.086	1.000	1.000	0.977	0.989
	6	1.051	1.109	1.034	1.093	1.006	1.004	0.983	0.994
	3	1.024	1.087	1.008	1.064	0.980	0.984	0.951	0.991
000	4	1.027	1.111	1.011	1.068	0.983	1.005	0.959	0.992
600	5	1.034	1.115	1.017	1.074	0.989	1.009	0.965	0.997
	6	1.043	1.115	1.026	1.084	0.998	1.009	0.973	0.999
	3	1.013	1.117	0.996	1.052	0.969	1.011	0.942	1.002
4000	4	1.015	1.118	0.998	1.055	0.971	1.012	0.948	1.003
1200	5	1.023	1.122	1.006	1.063	0.979	1.015	0.955	1.005
	6	1.031	1.125	1.015	1.072	0.987	1.018	0.962	1.007
	3	1.002	1.128	0.986	1.042	0.959	1.021	0.935	1.007
4000	4	1.005	1.129	0.989	1.045	0.962	1.022	0.941	1.010
1800	5	1.012	1.132	0.995	1.051	0.968	1.024	0.945	1.012
	6	1.018	1.134	1.001	1.058	0.974	1.026	0.949	1.014

C--Cooling capacity

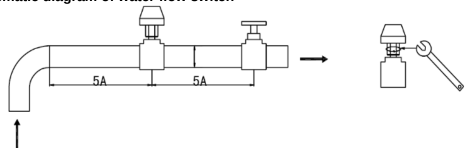
P--Power

## 13.2.5 Installation & regulation guide for water flow switch

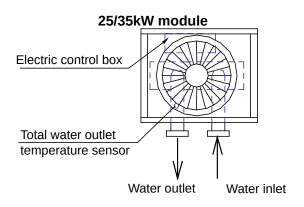
- Please carefully check flow switches before conducting installation of the water flow switch. Packing should be in good condition, and the appearance should be free of damage and deformation. If any problem, please contact the manufacturer.
- Flow switches can be installed in the horizontal pipeline or the vertical pipeline with upward flowing direction but cannot be mounted in the pipeline with downward flowing direction. The inlet water of gravity should be taken into account when flow switches are installed in the pipeline with upward flowing direction.
- Water flow switch must be installed on a section of straight-line pipeline, and its both ends must be supplied with straight-line pipes whose length is at least 5 times diameter of the pipe. In the meanwhile, the fluid flowing direction in the pipeline must be consistent with the direction of arrow on the controller. The connection terminal should be located where wiring connection can be easily done.
- Pay attention to the following items when conducting installation and wire connection:
- a. Collision of the wrench with the soleplate of the flow switch is prohibited, since such collision may cause deformation and failure of the flow switch.

- b. To avoid electric shock and damages to the devices, the power supply should be cut off, when wires are connected or adjustment is done.
- c. When wiring connection is conducted, adjustment of other screws except connection terminals of micro switches and ground screws is prohibited. In the meanwhile, over great force should not applied when wires of micro switches are connected, otherwise micro switches may suffer displacement, thus leading to failure of flow switches.
- d. Special grounding screws should be used for earth connection. Bolts should not be installed or removed at will; otherwise flow switches may suffer deformation and failure.
- e. Flow switches have been set at minimal flow value before leaving the factory. They should not be adjusted below the setting value at the factory, or they may suffer failure. After installing flow switches, please press the flow switch lever several times to check them. When the lever is found not to respond with "clatter", rotate the screw in a clockwise direction, until "clatter" occurs.
- f. Be sure to determine the model of target slice according to the rated flow of the unit, the diameter of the outlet pipe and the adjustment range of the target slice of the flow switch. Besides, the target slice should not contact with other restrictors in the pipeline or on the inner wall of the pipeline, or the flow switch cannot be reset normally.
- Determine whether the flow switch and the system connected with it are in good operation according to the measured value by flow meter, namely, when the measured value on flow meter is less than 60% of rated water flow of the unit, the water flow switch should be cut off and observed for 3 working periods, and it should be covered with flow switch shell timely.

## Schematic diagram of water flow switch

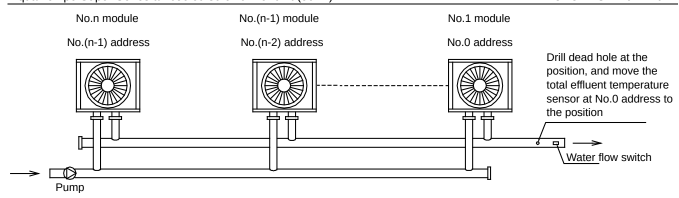


# 13.2.6 Installation of water system pipeline for 25/35kW module Installation of single-module water system pipeline



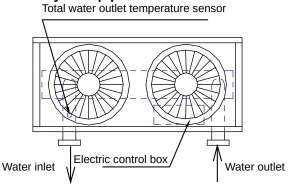
Installation of multi-module water system pipeline

n :the module quantity, max 16

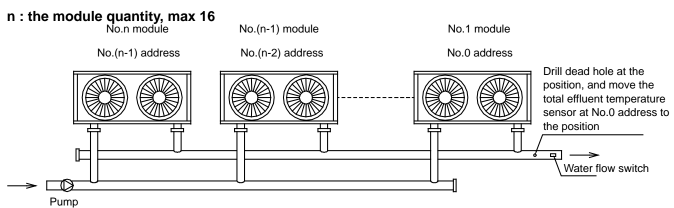


## 13.2.7 Installation of water system pipeline for 65/80kW module

## Installation of single-module water system pipeline



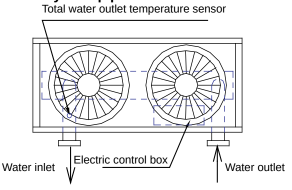
## Installation of multi-module water system pipeline



Installation mode A: less than 16 modules

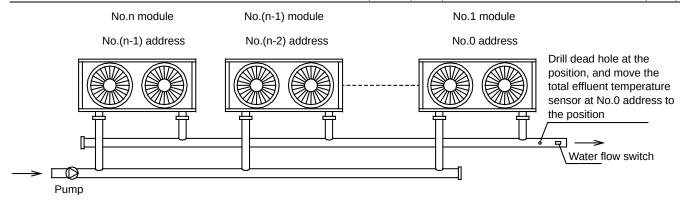
## 13.2.8 Installation of water system pipeline for 130kW module

## Installation of single-module water system pipeline



## Installation of multi-module water system pipeline

## n: the module quantity, max 16



## Installation mode A: less than 16 modules

## 13.2.9 Diameter parameters of main inlet and outlet pipes

Table of diameter parameters of main inlet and outlet pipes for 25kW module

Unit model x quantity	Total inlet and outlet water	Unit model x quantity	Total inlet and outlet water
	pipe diameter		pipe diameter
25×1	DN40	25×9	
25×2	DN65	25×10	DN100
25×3	D1403	25×11	
25×4		25×12	
25×5	DN80	25×13	
25×6		25×14	DN125
25×7	DN1100	25×15	
25×8	DN100	25×16	

## Table of diameter parameters of main inlet and outlet pipes for 35kW module

Unit model x quantity	Total inlet and outlet water pipe diameter	Unit model x quantity	Total inlet and outlet water pipe diameter
35×1	DN40	35×9	
35×2	DNGE	35×10	DN100
35×3	DN65	35×11	
35×4		35×12	
35×5	DN80	35×13	
35×6		35×14	DN125
35×7	DNI400	35×15	
35×8	DN100	35×16	

## Table of diameter parameters of main inlet and outlet pipes for 65kW module

Unit model x quantity	Total inlet and outlet water pipe diameter	Unit model x quantity	Total inlet and outlet water pipe diameter	
65×1	DN65	65×9	DN125	
65×2	DINOS	65×10	DIV125	
65×3	DN80	65×11		
65×4		65×12	DN150	
65×5	DN100	65×13	DN 150	
65×6		65×14		
65×7	DN125	65×15	DN200	
65×8	DN 125	65×16	DINZUU	

Table of diameter parameters of main inlet and outlet pipes for 130kW module

Table of diameter parameters of main finet and oddlet pipes for 130kW module							
Unit model x quantity	Total inlet and outlet water pipe diameter	Unit model x quantity	Total inlet and outlet water pipe diameter				
130×1	DN65	130×9					
130×2	DN80	130×10	DN200				
130×3	DN100	130×11					
130×4	DN125	130×12	DN250				
130×5	DIVIZO	130×13	DN250				
130×6	DN150	130×14					
130×7	DIVISO	130×15	DN250				
130×8	DN200	130×16					

Please pay attention to the following items when installing multiple modules:

- Each module corresponds to an address code which cannot be repeated.
- Main water outlet temperature sensing bulb, water flow switch and auxiliary electric heater are under control of the main module.
- One wired controller and one water flow switch are required and connected on the main module.
- The unit can be started up through the wired controller only after all addresses are set and the aforementioned items are determined. The wired controller is ≤500m away from the outdoor unit.

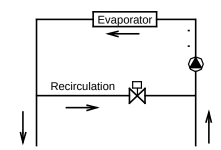
#### 13.2.10 Chilled water flow

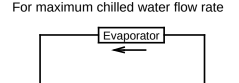
#### Minimum chilled water flow

The minimum chilled water flow is shown in the below table.

If the system flow is less than the minimum unit flow rate, the evaporator flow can be recalculated, as shown in the diagram.

For minimum chilled water flow rate





Recirculation

Maximum chilled water flow

The maximum chilled water flow is limited by the permitted pressure drop in the evaporator. It is provided in the below table.

If the system flow is more than the maximum unit flow rate, bypass the evaporator as shown in the diagram to obtain a lower evaporator flow rate.

#### Minimum and Maximum water flow rates

Series	Model	Water flow rate(m3/h)		
Series	Wodei	Minimum	Maximum	
	MC-SS35/RN1L	5.4	6.6	
	MC-SS65/RN1L	10.08	12.32	
SS	MC-SS80/RN1L	12.42	15.18	
	MC-SS130/RN1	20.16	24.64	
	MC-SS130/RN1L	20.16	24.64	
	MC-SP25-RN1L	5.4	6.6	
	MC-SP25M-RN1L	5.4	6.6	
SP	MC-SP35M-RN1L	6.08	9.3	
	MC-SP35-RN1L	5.4	6.6	
	MC-SP65-RN1L	10.08	12.32	

## 13.2.11 Design of the store tank in the system

a. kW is the unit for cooling capacity, L is the unit for (G) minimum water flow volume in the formula.

Comfortable type air conditioner

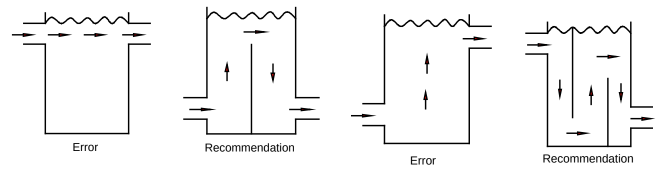
G= cooling capacity×2.6L

Process type cooling

G= cooling capacity×7.4L

100

b. In certain occasion (especially in manufacture cooling process), for conforming the system water content requirement, it's necessary to mount a tank equipping with a cut-off baffle at the system to avoid water short-circuit, Please see the following schemes:



## 13.2.12 Design of expansion tank

If a closed expansion tank with its filled volume of air is too small, the system pressure will easily exceed the maximum allowable pressure and cause water to discharge from the pressure relief valve, thus wasting water. If the closed tank is too large, when the water temperature drops, the system pressure may decrease to a level below the minimum allowable value and cause trouble in the air vent. Therefore, accurate sizing of a closed expansion tank is essential.

For diaphragm expansion tanks, the minimum volume of the water tank, Vt, gal(m3),can be calculated by the following formula, recommended by ASHRAE Handbook 1996, HVAC Systems and Equipment:

$$V_{t} = V_{5} \left\{ \frac{v_{2}/v_{1}-1-3 \alpha (T_{2}-T_{1})}{1-p_{1}/p_{2}} \right\}$$

T<sub>1</sub>=lower temperature, °F (°C)

T<sub>2</sub>=higher temperature, °F (°C)

V<sub>s</sub>=volume of water in system, gal(m<sup>3</sup>)

p<sub>1</sub>=absolute pressure at lower temperature,psia(kPa abs.)

p<sub>2</sub>=absolute pressure at higher temperature,paia(kPa abs.)

v<sub>1</sub>,v<sub>2</sub>=specific volume of water at lower and higher temperature, respectively, ft<sup>3</sup>/lb(m<sup>3</sup>/kg)

 $\alpha$  =linear coefficient of thermal expansion; for steel,  $\alpha$  =6.5x10<sup>-6</sup>in./in · °F(1.2x10<sup>-5</sup>per °C); for copper,

$$\alpha = 9.5 \times 10^{-6} \text{in./in} \cdot {}^{\circ}\text{F} (1.7 \times 10^{-5} \text{per} {}^{\circ}\text{C})$$

In a chilled water system, the higher temperature T2 is the highest anticipated ambient temperature when the chilled water system shuts down during summer. The lower temperature in a heating system is often the ambient temperature at fill conditions(for example, 50 °F or 10°C).

## 13.2.13 Selection and installation of the pump

## (1)Select the pump

a. Select the water-flow of the pump

The rated water-flow must no less than the unit rated water-flow; in terms of multi-connect the units, that water-flow must no less than total units' rated water-flow.

b. Select the left of the pump.

H=h1+h2+h3+h4

H: The lift of the pump.

- h1: Main unit water resistance.
- h2: Pump water resistance.
- h3: Water resistance of the longest water-loop distance, includes: pipe resistance, different valve's resistance, flexible pipe resistance, pipe elbow and three-way resistance, two-way resistance or three-way resistance, as well as filter resistance.
- H4: the longest terminal resistance.

## (2) Installation the pump

- a. The pump should be installed at the water inlet pipe, both of which sides must mount the soft connectors for vibration-proof.
- b. The backup pump for the system (recommended).
- c. Units must with a main unit controls (Please see "fielding wiring" for the controls diagram).

## 13.3 Wiring Installation

All wiring installation should be done by qualified person.

### 13.3.1 Precautions:

- 1. The air-conditioner should apply special power supply, whose voltage should conform to rated voltage.
- 2. Wiring construction must be conducted by the professional technicians according to the labeling on the circuit diagram.
- 3. Only use the electric components specified by our company, and require installation and technical services from the manufacturer or authorized dealer. If wiring connection fails to conform to electric installation norm, failure of the controller, electronic shock, and so on may be caused.
- 4. The connected fixed wires must be equipped with full switching-off devices with at least 3mm contact separation.
- 5. Set leakage protective devices according to the requirements of national technical standard about electric equipment.
- 6. After completing all wiring construction, conduct careful check before connecting the power supply.
- 7. Please carefully read the labels on the electric cabinet.
- 8. The user's attempt to repair the controller is prohibited, since improper repair may cause electric shock, damages to the controller, and so on. If the user has any requirement of repair, please contact the maintenance center.

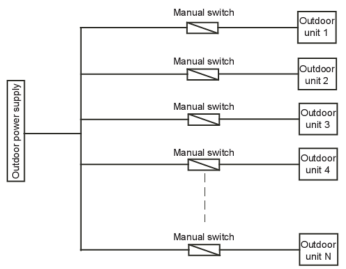
### 13.3.2 Power supply specification

Series	Model	Outdoor p	power supply		Wiring
30.100	in odd:	Power supply	Manual switch	Fuse	- ····································
	MC-SS35/RN1L	380-415V 3Ph∼50Hz	50A	36A	10mm <sup>2</sup> (<30m)
	MC-SS65/RN1L	380-415V 3Ph∼50Hz	125A	100A	16mm² (<20m)
SS	MC-SS80/RN1L	380-415V 3Ph∼50Hz	150A	100A	16mm <sup>2</sup> (<20m)
	MC-SS130/RN1	380-415V 3Ph∼50Hz	200A	150A	Base on the actual distance of the wire, more than 35 mm² for each module
	MC-SS130/RN1L	380-415V 3Ph∼50Hz	200A	150A	Base on the actual distance of the wire, more than 35 mm² for each module
	MC-SP25-RN1L	380-415V 3Ph∼50Hz	50A	36A	10mm² (<30m)
SP	MC-SP25M-RN1L	380-415V 3Ph∼50Hz	50A	36A	10mm <sup>2</sup> (<30m)
) SF	MC-SP35-RN1L	380-415V 3Ph∼50Hz	50A	36A	10mm <sup>2</sup> (<30m)
	MC-SP35M-RN1L	380-415V 3Ph∼50Hz	50A	36A	10mm² (<30m)

	MC-SP65-RN1L	380-415V 3Ph∼50Hz	100A	70A	25mm <sup>2</sup> (<20m)
--	--------------	-------------------	------	-----	-----------------------------

### 13.3.3 Requirements of wiring connection

- No additional control components are required in the electric cabinet (such as relay, and so on), and the power supply and control wires not connected with the electric cabinet are not allowed to go through the electric box. Otherwise, electromagnetic interference may cause failure of the unit and control components and even damages to them, which thus lead to protective failure.
- All cables led to the electric box should be supported independently but by the electric box.
- The strong current wires generally pass the electric box, and 220V alternating current may also pass the control board, so wiring connection should conform to the principle of separation of strong current and weak current, and the wires of power supply should be kept more than 100 mm away from the control wires.
- Only use 380-415V 3Ph~ 50Hz rated power supply for the unit, and the maximum allowable range of voltage is 342V-418V.
- All electric wires must conform to local wiring connection norm. The suitable cables should be connected to power supply terminal through wiring connection holes at the bottom of the electric cabinet. According to Chinese standard, the user is responsible for providing voltage and current protection for the input power supply of the unit.
- All power supplies connected to the unit must pass one manual switch, to ensure that the voltages on all nodes of electric circuit of the unit are released when the switch is cut off.
- The cables of correct specification must be used to supply power for the unit. The unit should use independent power supply, and the unit is not allowed to use the same power supply together with other electric devices, to avoid over-load danger. The fuse or manual switch of the power supply should be compatible with working voltage and current of the unit. In case of parallel connection of multiple modules, the requirements of wiring connection mode and configuration parameters for the unit are shown in the following figure.
- Some connection ports in the electric box are switch signals, for which the user needs to provide power, and the rate voltage of the power should be 220-230V AC. The user must be aware that all power supplies they provided should be obtained through power circuit breakers (provided by the user), to ensure that all voltages on the nodes of the provided power supply circuit are released when the circuit breakers are cut off.
- All inductive components provided by the user (such as coils of contactor, relay, and so on) must be suppressed with standard resistance-capacitance suppressors, to avoid electromagnetic interference, thus leading to failure of the unit and its controller and even damages to them.
- All weak current wires led to the electric box must apply shielded wires, which must be provided with grounding wires. The shield wires and power supply wires should be laid separately, to avoid electromagnetic interference.
- The unit must be provided with grounding wires, which are not allowed to be connected with the grounding wires of gas fuel pipelines, water pipelines, lightning conductors or telephones. Improper earth connection may cause electric shock, so please check whether earth connection of the unit is firm or not frequently.



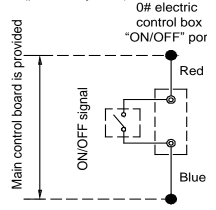
Note: 25/35/65/80/130kW module only 16 scroll units can be combined at most.

## 13.3.4 Wiring steps

Step	Content
1	Check the unit and ensure that it is connected with grounding wires correctly, to avoid leakage, and the grounding devices should be mounted in strict accordance with the requirements of electrical engineering rules. The grounding wires can prevent electric shock.
2	The control box of the main power switch must be mounted in a proper position.
3	Wiring connection holes of the main power should be provided with glue cushion.
4	The main power and neutral wires and grounding wires of power supply are led into the electric box of the unit.
5	The wires of the main power must pass the bonding clamp.
6	Wires should be connected firmly to the connection terminals A,B,C , N.
7	Phase sequences must be consistent when the wires of the main power.
8	The main power should be located out of easy reach of non-professional maintenance personnel, to avoid mal-operation and improve safety.
9	Connection of control wires of water flow switches: the wire leads (prepared by the user) of water flow switches are connected to the connection terminals W1 and W2 of the main unit.
10	heater must pass the connection terminals H1 and H2 of the main unit, as shown.    (2H05-0075)   H1
11	Connection of control wires of pump: the control wires of AC contactor of the pump must pass the connection terminals P1 and P2 of the main unit, as shown.  P2  Switch (For trial run of pump)  Overcurrent relay  Control coil of AC contactor
12	The connection way of the wired controller connects with every signal wires from package units: signal wires P, Q, E are connected in the same way of main wires connection method and accordingly connect to the terminals P, Q, E in the wired controller.

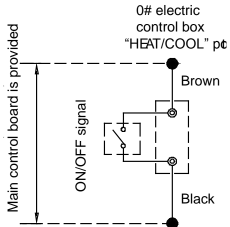
## 1. Wiring of "ON/OFF" weak electric port

Corresponding parallel connect the "ON/OFF" (dry contact input signal) port of the main unit's electric control box, then, connect the "ON/OFF" signal (provide by user) to the "ON/OFF" port of main unit as follows.



## 2. Remote mode selection: Wiring of "HEAT/COOL" weak electric port

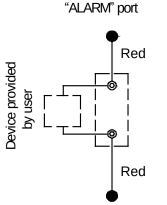
Corresponding parallel connect the "HEAT/COOL" (dry contact input signal) port of the main unit's electric control box, then, connect the "ON/OFF" signal (provide by user) to the "HEAT/COOL" port of main unit as follows.



## 3.Wiring of "ALARM" port

Connect the device provided by user to the "ALARM" (dry contact output signal) ports of the module units as follows.

electric control box



If the unit is operating normally, the ALARM port is closed, otherwise, the ALARM port is not closed.

## 14. Commissioning

## 1. Preparation

- After the water system pipeline is flushed several times, please make sure that the purity of water meets the requirements; the system is re-filled with water and drained, and the pump is started up, then make sure that water flow and the pressure at the outlet meet the requirements.
- The unit is connected to the main power 12 hours before being started up, to supply power to the heating belt and pre-heat the compressor. Inadequate pre-heating may cause damages to the compressor.
- Setting of the wired controller. See details of the manual concerning setting contents of the controller, including such basic settings as refrigerating and heating mode, manual adjustment and automatic adjustment mode and pump mode. Under normal circumstances, the parameters are set around standard operating conditions for trial run, and extreme working conditions should be prevented as much as possible.
- Carefully adjust the water flow switch on the water system or the inlet stop valve of the unit, to make the water flow of the system accord with the water flow in specification table.

#### 2. Test run

- 6.3.1 Start up the controller and check whether the unit displays a fault code. If a fault occurs, remove the fault first, and start the unit according to the operating method in the "unit control instruction", after determining that there is no fault existing in the unit.
- 6.3.2 Conduct trial run for 30 min. When the influent and effluent temperature becomes stabilized, adjust the water flow to nominal value, to ensure normal operation of the unit.
- 6.3.3 After the unit is shut down, it should be put into operation 10 min later, to avoid frequent start-up of the unit. In the end, check whether the unit meets the requirements in specification table.

#### **Notices:**

- The unit can control start-up and shut-down of the unit, so when the water system is flushed, the operation of the pump should not be controlled by the unit.
- Do not start up the unit before draining the water system completely.
- The water flow switch must be installed correctly. The wires of the water flow switch must be connected according to electric control schematic diagram, or the faults caused by water breaking while the unit is in operation should be the user's responsibility.
- Do not re-start the unit within 10 min after the unit is shut down during trial run.
- When the unit is used frequently, do not cut off the power supply after the unit is shut down; otherwise the compressor cannot be heated, thus leading to its damages.
- If the unit is not in service for a long time, and the power supply needs to be cut off, the unit should be connected to the power supply 12 hours prior to re-starting of the unit, to pre-heat the compressor.

106 Commissioning

## 15. Maintenance

## Maintenance for main components:

- Close attention should be paid to the discharge and suction pressure during the running process. Find out reasons and eliminate the failure if abnormality is found.
- Control and protect the equipment. See to it that no random adjustment be made on the set points on site.
- Regularly check whether the electric connection is loose, and whether there is bad contact at the contact point caused by oxidation and debris etc., and take timely measures if necessary. Frequently check the work voltage, current and phase balance.
- Check the reliability of the electric elements in time. Ineffective and unreliable elements should be replaced in time.

## Removing scale

After long-time operation, calcium oxide or other minerals will be settled in the heat transfer surface of the water-side heat exchanger. These substances will affect the heat transfer performance when there is too much scale in the heat transfer surface and sequentially cause that electricity consumption increases and the discharge pressure is too high (or suction pressure too low). Organic acids such as formic acid, citric acid and acetic acid may be used to clean the scale. But in no way should cleaning agent containing chlorine acid or fluoride should be used as the water-side heat exchange is made from stainless steel and is easy to be eroded to cause refrigerant leakage. Pay attention to the following aspects during the cleaning and scale-removing process:

- Water-side heat exchanger should be done be professionals.
- Clean the pipe and heat exchanger with clean water after cleaning agent is used. Conduct water treatment to prevent water system from being eroded or re-absorption of scale.
- In case of using cleaning agent, adjust the density of the agent, cleaning time and temperature according to the scale settlement condition.
- After pickling is completed, neutralization treatment needs to be done on the waste liquid. Contact relevant company for treating the treated waste liquid.
- Protection equipment (such as goggles, gloves, mask and shoes) must be used during the cleaning process to avoid breathing in or contacting the agent as the cleaning agent and neutralization agent is corrosive to eyes, skins and nasal mucosa.

## Winter shutdown

For shutdown in winter, the surface of the unit outside and inside should be cleaned and dried. Cover the unit to prevent dust. Open discharge water valve to discharge the stored water in the clean water system to prevent freezing accident (it is preferable to inject antifreeze in the pipe).

## Replacing parts

Parts to be replaced should be the ones provided by our company. Never replace any part with different part.

## First startup after shutdown

The following preparations should be made for re-startup of unit after long-time shutdown:

- 1) Thoroughly check and clean the unit.
- 2) Clean water pipe system.
- 3) Check pump, control valve and other equipment of water pipe system.
- 4) Fix connections of all wires.
- 5) It is a must to electrify the machine before startup.

## Refrigeration system

Determine whether refrigerant is needed by checking the value of suction and discharge pressure and check whether there is a leakage. Air tight test must be made if there is a leakage or part of refrigerant system is to be replaced. Take different measures in the following two different conditions from refrigerant injection.

1) Total leakage of refrigerant. In case of such situation, leakage detection must be made on the pressurized nitrogen used for the system. If repair welding is needed, welding cannot be made until all the gas in the

Maintenance 107

system is discharged. Before injecting refrigerant, the whole refrigeration system must be completely dry and of vacuum pumping.

- Connect vacuum pumping pipe at the fluoride nozzle at low-pressure side.
- Remove air from the system pipe with vacuum pump. The vacuum pumping lasts for above 3 hours. Confirm that the indication pressure in dial gauge is within the specified scope.
- When the degree of vacuum is reached, inject refrigerant into the refrigeration system with refrigerant bottle. Appropriate amount of refrigerant for injection has been indicated on the nameplate and the table of main technical parameters. Refrigerant must be injected from the low pressure side of system.
- The injection amount of refrigerant will be affected by the ambient temperature. If the required amount has not been reached but no more injection can be done, make the chilled water circulate and start up the unit for injection. Make the low pressure switch temporarily short circuit if necessary.
- 2) Refrigerant supplement. Connect refrigerant injection bottle on the fluoride nozzle at low-pressure side and connect pressure gauge at low pressure side.
- Make chilled water circulate and start up unit, and make the low pressure control switch short circuit if necessary.
- Slowly inject refrigerant into the system and check suction and discharge pressure.

#### Disassembling compressor

Follow the following procedures if compressor needs to be disassembled:

- 1) Cut off the power supply of unit.
- 2) Remove power source connection wire of compressor.
- 3) Remove suction and discharge pipes of compressor.
- 4) Remove fastening screw of compressor.
- 5) Move the compressor.

#### Auxiliary electric heater

When the ambient temperature is lower than 2 °C, the heating efficiency decreases with the decline of the outdoor temperature. In order to make the air-cooled heat pump stably run in a relatively cold region and supplement some heat lost due to de-frosting. When the lowest ambient temperature in the user's region in winter is within 0°C~10°C, the user may consider to use auxiliary electric heater. Please refer to relevant professionals for the power of auxiliary electric heater.

#### System anti-freezing

In case of freezing at the water-side heat exchanger interval channel, severe damage may be caused, i.e. heat exchange may be broken and appears leakage. This damage of frost crack is not within the warranty scope, so attention must be paid to anti-freezing.

- 1) If the unit that is shut down for standby is placed in an environment where the outdoor temperature is lower than 0°C, the water in the water system should be drained.
- 2) Water pipe may be frozen when the chilled water flow switch and anti-freezing temperature senor become ineffective at running, therefore, the water flow switch must be connected in accordance with the connection diagram.
- 3) Frost crack may happen to water-side heat exchanger at maintenance when refrigerant is injected to the unit or is discharged for repair. Pipe freezing is likely to happen any time when the pressure of refrigerant is below 0.4Mpa. Therefore, the water in the heat exchanger must be kept flowing or be thoroughly discharged.

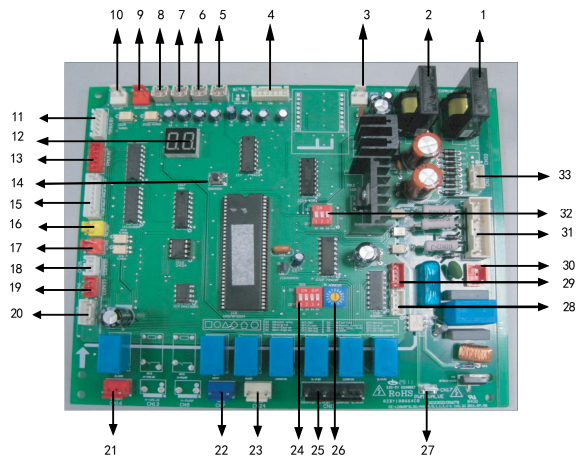
108 Maintenance

### 16. Control System

### 16.1 PCB Outline and Description

#### SS series

### 16.1.1 35/65/130kW module PCB, outlook view



16.1.2 35/65/130kW module components description

No	Detail information	
No.	Detail information.	
1	Detection of current of the compressor A1 (Protection code P4).	
	Detection of current of the compressor B1 (Protection code P5).	
2	Current is not detected within the initial 5 seconds after the compressor is started up. When the current of the compressor is	
	detected to exceed protective value set (33A for constant speed compressor), it will be shut down and re-started after 3 min.	
3	Power port for the current board.	
	T4: outdoor ambient temperature sensor (Fault code E7).	
	T3B: pipe temperature sensor of the condenser B (Fault code E6 and protection code P7).	
	T3A: pipe temperature sensor of the condenser A (Fault code E5 and protection code P6).	
	1) T4: if there is one system that requires starting outdoor fans, the fans are started through electric control of the unit. Start	
	outdoor fan A only, start A and B gears, and control the unit through T4.	
4	2) T3B and T3A: when the electric control of the scroll unit detects the temperature of the outdoor pipe T3A or T3B of the	
	system exceeds the protective temperature 65°C, the corresponding system will be shut down. And it will be re-started up,	
	after the temperature drops below the recovery temperature 60°C. Another system will be not affected.	
	3) T4, T3B and T3A: when the temperature sensor is detected to suffer open circuit or short circuit, fault alarm will occur.	
	● When the main unit suffer fault of temperature sensor: the main unit and subordinate units will be shut down.	
	● When the subordinate unit suffer fault of temperature sensor: the unit will be shut down, but other subordinate units will	

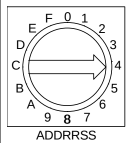
	not be affected.	
5	Shell-tube low-temperature ant-freeze sensor (Fault code Eb). Adjustment range of constant speed capability: ON and OFF.	
	Adjustment range of constant speed capability: ON and OFF.	
6	Unit outlet water temperature sensor (Fault code E4).	
	Under refrigeration mode and heating mode, conduct adjustment according to the magnitude of unit outlet water	
	temperature.	
	Adjustment range of constant speed capability: ON and OFF.	
7	Inlet water temperature sensor (Fault code EF).	
	Total outlet water temperature sensor (Fault code E3).	
	Only the main unit is valid, and the subordinate units are invalid.	
8	Under refrigerating mode and heating mode, conduct adjustment according to the magnitude of total outlet water	
	temperature. Adjustment range: Load, stabilize, unload, Emergency Stop.	
	Remote mode control port(ON/OFF signal, effect on NO.0 unit).	
	1. Dial the code S7 in the main control board to the "ON" position and enter to the remote control mode (the wired controller	
	·	
9	is invalid).	
	2.First, the ON/OFF port is closed, second, if this port is closed, the unit enters the heating mode, else, the unit enters the	
	cooling mode.	
	Remote control port(ON/OFF signal, effect on NO.0 unit).	
10	1) Dial the code S7 in the main control board to the "ON" position and enter to the remote control mode (The wired controller	
10	is invalid).	
	2) If the port is closed, the unit is turned on, else, the unit is turned off.	
11	Electronic expansion valve of the system B.	
	Numerical code tube.	
	1) In case of stand-by, the address of the module is displayed.	
12	2) In case of normal operation, 10 is displayed (10 is followed by dot).	
	3) In case of fault or protection, fault code or protection code is displayed.	
	Electronic expansion valve of the system A.	
13	Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.	
	Spot check. The operating status of outdoor system can be observed through spot check, and specific display contents are	
	as shown in the following figure:	
	Normal display	
	Operating mode→Operating capability of the compressor B→Number of online units→Outdoor ambient temp.→Temp. of the condenser A	
	T61 frost-proof temp ←Unit outlet_water temp ←Unit outlet-water tempe ←Temp. of the condenser B ←	
14	161 Host-proof temp Conic outlet water temp Conic outlet-water tempe Cremp. of the condenser B	
	EXV opening A → EXV opening B → Operating current of system A → Operating current of system B → The last failure	
	<ul><li>Display contents of "operating mode": 1. cooling; 2. heating; 4. pump; 8. Stand-by.</li></ul>	
	<ul> <li>Display contents of "number of online units": the main unit can display the number of online units, and the subordinate</li> </ul>	
	unit displays 0.	
15	High-pressure protection in system A and discharge temperature switch protection (Protection code P0).	
	High-pressure protection in system B and discharge temperature switch protection (Protection code P2).	
	Low-pressure protection in system A (Protection code P1).	
	Low-pressure protection in system B (Protection code P3).	
	Constant speed compressor: connection of discharge temperature switch and high-pressure switch of the system in series.	
16	Power phase detection(Fault code E8)	
17	Water flow detection (Fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.	
<u> </u>		

	1) Main unit: if abnormal water flow occurs for the first and second time, the main unit board will display fault code E9.	
2) Subordinate unit: (Water flow detection will not be done).		
	COM (I) 485 communication port (Fault code E2).	
	COM (O) is interconnected with P, Q and E of COM (I), used for RS-485 communication.	
	1) If faults occur between the wired controller and the main unit module, all modules will be shut down.	
18	2) If faults occur between the main unit and subordinate units, the subordinate unit module suffering communication fault wi	
	be shut down. Less units will be detected by the wired controller, which may display EC, and in the meanwhile, the indicate	
	lamp of the wired controller will flash.	
	Restart 3 minutes later after malfunction be removed.	
19	COM (O) 485 communication port (Fault code E2).	
20	Anti-freezing pressure protection in system A(Protection code Pc).	
	Anti-freezing pressure protection in system B(Protection code Pd).	
21	The alarm signal output of the unit(ON/OFF signal).	
	Auxiliary electric heater:	
	Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220V control power supply, s	
	special attention should be paid when installing the auxiliary electric heater.	
22	Attention!	
	Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will b	
	closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the	
	switch will be opened, and the auxiliary electric heater will stop working.	
	PUMP.	
	Attention: the control port value of the pump actually detected is ON/OFF but not 220V control power supply, so special	
	attention should be paid when installing the pump.	
23	1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the	
	process of operation.	
	2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.	
	3) In case of shutdown under the pump mode, the pump can be directly shut down.	
	ON	
	S2 S3 S4 S5	
24	OFF OFF	
	S2 ON: Cooling only OFF: R&C	
	S3 ON: Digital OFF: Fixed	
	S4 ON:H-EEprom OFF: Normal	
	S5 ON:C-EEprom OFF: Normal	
	One compressor of the system B.	
	Four-way valve of the system B.	
25	One compressor of the system A.	
	Four-way valve of the system A.	

E F 0 1 2 3 4 B 7 ADDRRSS

When the address is 0, it serves as the main unit.

26



When the address is 1,2,3.....F, it serves as the subordinate unit 1,2,3.....15.

Each scroll part of scroll unit has the same electric control function, and the main unit and subordinate units can be set through address code on the electric control board. The address code 0 # is provided as the main unit. The priority of being the main unit is given to the unit with digital compressor, and other addresses are subordinate units. Only the unit is chosen as the main unit, its electric control can activate such functions as direct communication with the wired controller, refrigerating and heating capability adjustment, pump control, auxiliary electric heater control, total effluent temperature detection and water flow switch detection.

- 27 PWM pressure released valve control(For digital compressor).
- 28 Outdoor fan A, controlled by T4.
- 29 Outdoor fan B, controlled by T4.
- 30 Input of transformer, 220V AC current. (Only valid for the main unit).

Input of three-phase four-wire power supply (Fault code E1).

Three phases A, B and C of power supply should exist simultaneously, and the difference of phase angle should be 120° among them. If the conditions are not met, fault of phase sequence or phase lack may occur, and fault code will be displayed. When the power supply returns to normal condition, fault is removed. Attention: phase lace and phase dislocation of power supply are detected only in the early period after the power supply is connected, and they are not detected while the unit is in operation.

31



32

S7 ON: Remote control OFF: Wired control

S8 ON: Low temp. mode OFF: Normal

S9 ON: 30KW OFF: 65/130/200/260KW

33 Output of transformer



#### CAUTION

#### 1. Faults

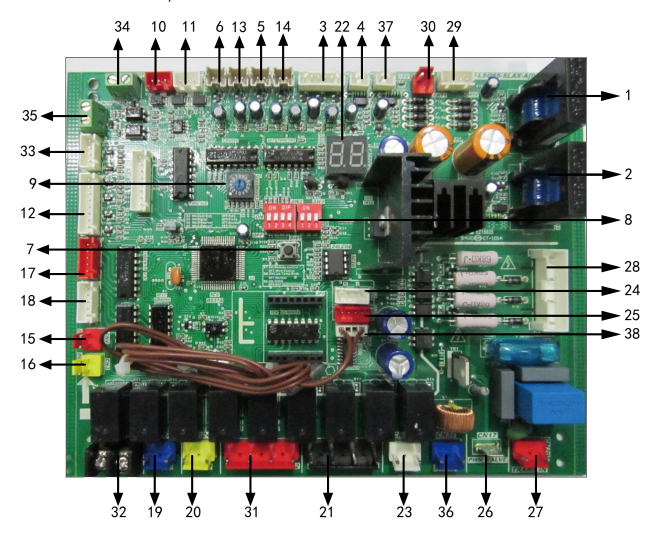
When the main unit suffers faults, the main unit stops operating, and all other units also stop running; When the slave unit suffers faults, only the unit stops operating, and other units are not affected.

#### 2. Protection

When the main unit is under protection, only the unit stops operating, and other units keep running;

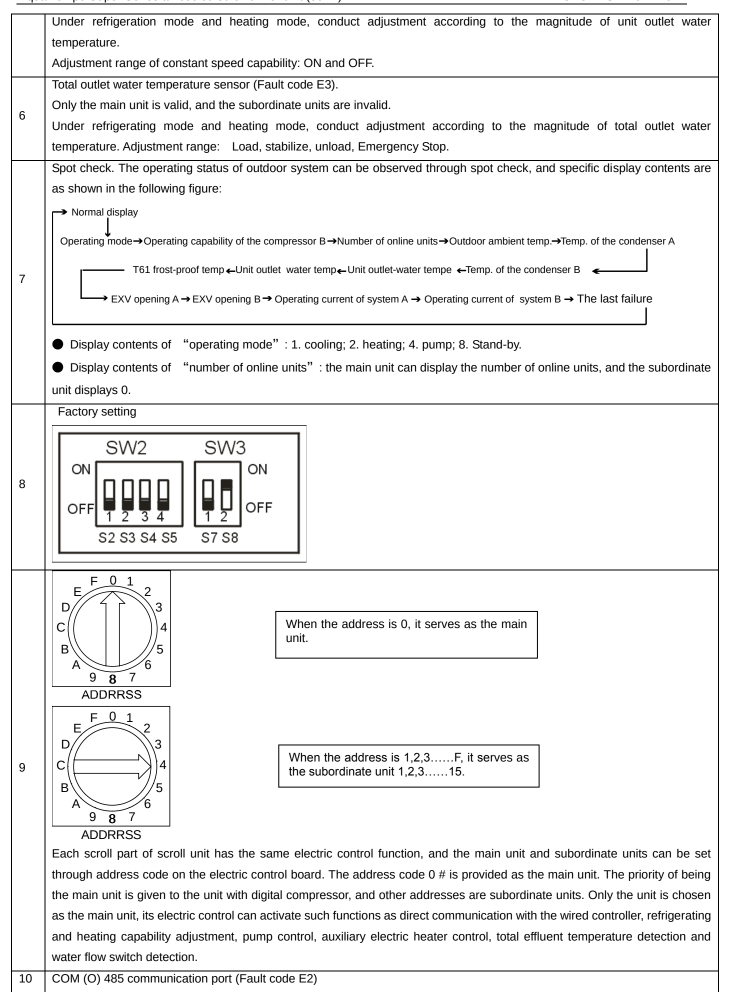
When the slave unit is under protection, only the unit stops operating, and other units are not affected.

### 16.1.3 80kW module PCB, outlook view



### 16.1.4 80kW module components description

No.	Detail information.
1	Detection of current of the compressor A1 (Protection code P4).
	Detection of current of the compressor B1 (Protection code P5).
2	Current is not detected within the initial 5 seconds after the compressor is started up. When the current of the compressor is
	detected to exceed protective value set (33A for constant speed compressor), it will be shut down and re-started after 3 min.
	T4: outdoor ambient temperature sensor (Fault code E7).
	T3B: pipe temperature sensor of the condenser B (Fault code E6 and protection code P7).
	T3A: pipe temperature sensor of the condenser A (Fault code E5 and protection code P6).
	1) T4: if there is one system that requires starting outdoor fans, the fans are started through electric control of the unit. Start
	outdoor fan A only, start A and B gears, and control the unit through T4.
	2) T3B and T3A: when the electric control of the scroll unit detects the temperature of the outdoor pipe T3A or T3B of the
3	system exceeds the protective temperature 65°C, the corresponding system will be shut down. And it will be re-started up,
	after the temperature drops below the recovery temperature 60°C. Another system will be not affected.
	3) T4, T3B and T3A: when the temperature sensor is detected to suffer open circuit or short circuit, fault alarm will occur.
	● When the main unit suffer fault of temperature sensor: the main unit and subordinate units will be shut down.
	● When the subordinate unit suffer fault of temperature sensor: the unit will be shut down, but other subordinate units will
	not be affected.
4	Detection of current of the compressor A2 (Protection code P4)
5	Unit outlet water temperature sensor (Fault code E4).



	COM (I) 485 communication port (Fault code E2).
	COM (O) is interconnected with P, Q and E of COM (I), used for RS-485 communication.
11	1) If faults occur between the wired controller and the main unit module, all modules will be shut down.
	2) If faults occur between the main unit and subordinate units, the subordinate unit module suffering communication fault will
''	
	be shut down. Less units will be detected by the wired controller, which may display EC, and in the meanwhile, the indicator
	lamp of the wired controller will flash.
	Restart 3 minutes later after malfunction be removed.
	High-pressure protection in system A and discharge temperature switch protection (Protection code P0).
	High-pressure protection in system B and discharge temperature switch protection (Protection code P2).
12	Low-pressure protection in system A (Protection code P1).
	Low-pressure protection in system B (Protection code P3).
	Constant speed compressor: connection of discharge temperature switch and high-pressure switch of the system in series.
13	Inlet water temperature sensor (fault code EF)
14	Shell and tube low-temperature ant-freeze sensor (Fault code Eb).
	Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.
15	1) Main unit: if abnormal water flow occurs , the main unit board and the wired controller will display fault code E9.
	2) Subordinate unit: (water flow detection will not be done).
16	Power phase detection(Fault code E8).
17	Electronic expansion valve of the system B.
40	Electronic expansion valve of the system A.
18	Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.
	Auxiliary electric heater
	Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power
	supply, so special attention should be paid when installing the auxiliary electric heater.
19	Attention!
	Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be
	closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the
	switch will be opened, and the auxiliary electric heater will stop working.
	PUMP.
	Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special
	attention should be paid when installing the pump.
20	1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the
20	process of operation.
	2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.
	3) In case of shutdown under the pump mode, the pump can be directly shut down.
	One compressor of system B(B1);
21	Neutral wire;
	One compressor of system A(A1);
	Neutral wire.
	Numerical code tube.
22	1) In case of stand-by, the address of the module is displayed;
	2) In case of normal operation, 10. is displayed (10 is followed by dot).
	3) In case of fault or protection, fault code or protection code is displayed.
23	Four-way valve of the system B;
	Neutral wire.
24	Outdoor fan A, controlled by T4.
25	Outdoor fan B, controlled by T4.
_	

26	PWM pressure released valve control(for digital compressor)	
27	Input of transformer, 220-230V AC current. (only valid for the main unit)	
	Input of three-phase four-wire power supply (Fault code E1)	
	Three phases A, B and C of power supply should exist simultaneously, and the difference of phase angle should be 120°	
28	among them. If the conditions are not met, fault of phase sequence or phase lack may occur, and fault code will be displayed.	
20	When the power supply returns to normal condition, fault is removed. Attention: phase lace and phase dislocation of power	
	supply are detected only in the early period after the power supply is connected, and they are not detected while the unit is in	
	operation.	
29	Output of transformer	
30	Power port for the current board	
31	One compressor of the system B(B2); Neutral wire;	
31	One compressor of the system A(A2); Neutral wire.	
32	The alarm signal output of the unit(ON/OFF signal)	
33	Anti-freezing pressure protection of the system A(Protection code Pc)	
	Anti-freezing pressure protection of the system B(Protection code Pd)	
	Remote control port(ON/OFF signal, effect on NO.0 unit)	
34	1.Dial the code S7 in the main control board to the "ON" position and enter to the remote control mode (the wired controller	
34	is invalid).	
	2.If the port is closed, the unit is turned on, else, the unit is turned off.	
	Remote mode control port(ON/OFF signal, effect on NO.0 unit)	
	1.Dial the code S7 in the main control board to the "ON" position and enter to the remote control mode (the wired controller	
35	is invalid).	
	2.First,the ON/OFF port is closed. Second, if this port is closed, the unit enters the heating mode, else ,the unit enters the	
	cooling mode.	
36	Four-way valve of system A; Neutral wire.	
37	Detection of current of compressor B2 (Protection code P5)	
38	Plate heat exchanger heater/Pump heater port(DC 12V signal).	



### L CAUTION

#### 1. Faults

When the main unit suffers faults, the main unit stops operating, and all other units also stop running; When the slave unit suffers faults, only the unit stops operating, and other units are not affected.

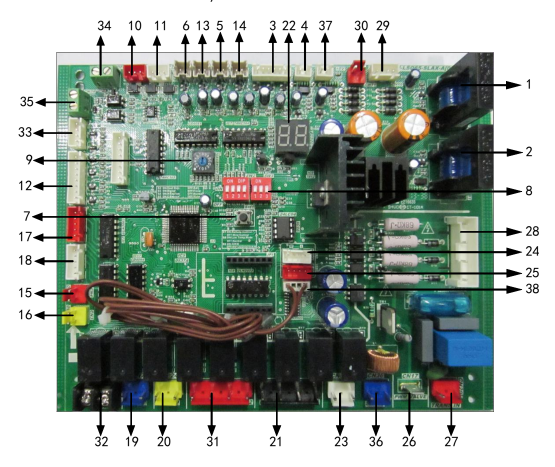
#### 2. Protection

When the main unit is under protection, only the unit stops operating, and other units keep running;

When the slave unit is under protection, only the unit stops operating, and other units are not affected.

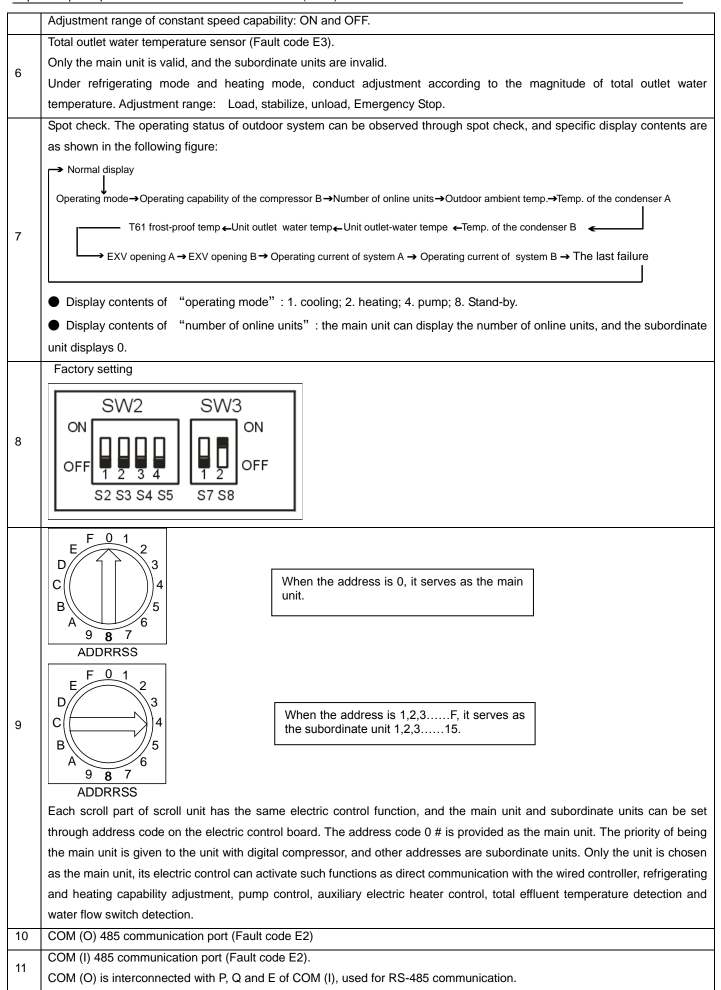
### **SP** series

### 16.1.5 25/35/65kW module PCB, outlook view



#### 16.1.6 25/35/65kW module components description

No.	Detail information.	
1	Detection of current of the compressor A1 (Protection code P4).	
2	Detection of current of the compressor B1 (Protection code P5).	
	Current is not detected within the initial 5 seconds after the compressor is started up. When the current of the compressor is	
	detected to exceed protective value set (33A for constant speed compressor), it will be shut down and re-started after 3 min.	
	T4: outdoor ambient temperature sensor (Fault code E7).	
	T3B: pipe temperature sensor of the condenser B (Fault code E6 and protection code P7).	
	T3A: pipe temperature sensor of the condenser A (Fault code E5 and protection code P6).	
	1) T4: if there is one system that requires starting outdoor fans, the fans are started through electric control of the unit. Start	
	outdoor fan A only, start A and B gears, and control the unit through T4.	
	2) T3B and T3A: when the electric control of the scroll unit detects the temperature of the outdoor pipe T3A or T3B of the	
3	system exceeds the protective temperature 65°C, the corresponding system will be shut down. And it will be re-started up,	
	after the temperature drops below the recovery temperature 60°C. Another system will be not affected.	
	3) T4, T3B and T3A: when the temperature sensor is detected to suffer open circuit or short circuit, fault alarm will occur.	
	● When the main unit suffer fault of temperature sensor: the main unit and subordinate units will be shut down.	
	● When the subordinate unit suffer fault of temperature sensor: the unit will be shut down, but other subordinate units will	
	not be affected.	
4	Detection of current of the compressor A2 (Protection code P4)	
	Unit outlet water temperature sensor (Fault code E4).	
5	Under refrigeration mode and heating mode, conduct adjustment according to the magnitude of unit outlet water	
	temperature.	



2) If faults occur between the main unit and subordinate units, the subordinate unit module suffering communication fault will be shut down. Less units will be detected by the wired controller, which may display EC, and in the meanwhile, the indicator lamp of the wired controller will flash.  Restart 3 minutes later after malfunction be removed.  High-pressure protection in system A and discharge temperature switch protection (Protection code PD).  High-pressure protection in system A (Protection code P1).  Low-pressure protection in system A (Protection code P3).  Constant speed compressor, connection of discharge temperature switch and high-pressure switch of the system in series.  3 COM (O) 485 communication port (Fault code E2).  14 Shell and tube low-temperature anni-freeze sensor (Fault code Eb).  Water flow detection (Fault code E3).  15 I) Main unit: if abnormal water flow occurs, the main unit board and the wired controller will display fault code E9.  2) Subordinate unit: (water flow detection will not be done).  16 Power phase detection(Fault code E8).  17 Electronic expansion valve of the system B.  Auxiliary electric heater  Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention:  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will stop working.  PUMP  Attention:  Attention:  10 In case of refrigerating or heating shuddown, the pump will be shut down 2 minutes after all modules stop operation.  2) In case of shard-by the address of the module is displayed:  1) In case of shard-by the address of the module is displayed:  2) In case of sha		1) If faults occur between the wired controller and the main unit module, all modules will be shut down.		
be shut down. Less units will be detected by the wired controller, which may display EC, and in the meanwhile, the indicator lamp of the wired controller will flash.  Restart 3 minutes later after malfunction be removed.  High-pressure protection in system A and discharge temperature switch protection (Protection code P0).  High-pressure protection in system B and discharge temperature switch protection (Protection code P2).  Low-pressure protection in system B (Protection code P1).  Low-pressure protection in system B (Protection code P3).  Constant speed compressor: connection of discharge temperature switch and high-pressure switch of the system in series.  33 COM (O) 485 communication port (Fault code E2).  Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  1) Main unit: flabnormal water flow occurs, the main unit board and the wired controller will display fault code E9.  2) Subordinate unit: (water flow detection will not be done).  Power phase detection(Fault code E8).  Electronic expansion valve of the system B.  Electronic expansion valve of the system B.  Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.  Auxiliary electric heater  Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention: the control port value of auxiliary electric heater will stop working.  PUMP?  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power switch will be opened, and the auxiliary electric heater will stop working.  PUMP?  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly,				
lamp of the wired controller will flash.  Restart 3 minutes later after malfunction be removed.  High-pressure protection in system B and discharge temperature switch protection (Protection code P0).  High-pressure protection in system B and discharge temperature switch protection (Protection code P2).  Low-pressure protection in system B (Protection code P1).  Low-pressure protection in system B (Protection code P3).  Constant speed compressor: connection of discharge temperature switch and high-pressure switch of the system in series.  30 COM (0) 485 communication port (Fault code E2).  Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  11 Main unit: if abnormal water flow occurs, the main unit board and the wired controller will display fault code E9.  2) Subordinate unit: (water flow detection will not be done).  16 Power phase detection (Fault code E8).  17 Electronic expansion valve of the system B.  18 Electronic expansion valve of the system B.  19 Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.  Auxiliary electric heater  Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  19 Altention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP:  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) Alter recaiving start-up instruction, the pump will be shut down 2 minutes after all modules stop operating.  3) In				
Restart 3 minutes later after malfunction be removed.  High-pressure protection in system A and discharge temperature switch protection (Protection code P0).  High-pressure protection in system A (Protection code P1).  Low-pressure protection in system A (Protection code P1).  Low-pressure protection in system B (Protection code P1).  Low-pressure protection in system B (Protection code P3).  Constant speed compressor: connection of discharge temperature switch and high-pressure switch of the system in series.  3 COM(O) 485 communication port (Fault code E2).  Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  1) Main unit: dishormal water flow occurs, the main unit board and the wired controller will display fault code E9.  2) Subordinate unit: (water flow detection will not be done).  Power phase detection(Fault code E8).  17 Electronic expansion valve of the system B.  Electronic expansion valve of the system B.  Electronic expansion valve of the system A.  Electronic expansion valve of the system A.  Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention: the control port value of auxiliary electric heater will stop working.  PUMP:  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power switch will be opened, and the auxiliary electric heater will stop working.  PUMP:  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power switch will be opened, and the auxiliary electric heater will stop working.  PUMP:  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be sharted up instantly, and will maintain				
High-pressure protection in system A and discharge temperature switch protection (Protection code P0). High-pressure protection in system B and discharge temperature switch protection (Protection code P2).  Low-pressure protection in system A (Protection code P1). Low-pressure protection in system B (Protection code P3). Constant speed compressor: connection of discharge temperature switch and high-pressure switch of the system in series.  3 COM (O) 485 communication port (Fault code E2).  Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  15 1) Main unit: if ahormal water flow occurs, the main unit board and the wired controller will display fault code E9. 2) Subordinate units (water flow detection will not be done).  16 Power phase detection(Fault code E8).  17 Electronic expansion valve of the system B.  Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention bould be paid when installing the pump.  19 After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of forting and the survillary electric heater will stop working.  One compressor of system B(B1);  Neutral wire.  One compressor				
High-pressure protection in system B and discharge temperature switch protection (Protection code P2).  Low-pressure protection in system B (Protection code P1).  Constant speed compressor: connection of discharge temperature switch and high-pressure switch of the system in series.  COM (O) 485 communication port (Fault code E2).  Shell and tube low-temperature ant-freeze sensor (Fault code Eb).  Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  1) Main unit: if abnormal water flow occurs , the main unit board and the wired controller will display fault code E9.  2) Subordinate unit: (water flow detection will not be done).  6 Power phase detection(Fault code E8).  Electronic expansion valve of the system B.  Electronic expansion valve of the system B.  Electronic expansion valve of the system A.  Electronic expansion valve of unit of the system A.  Electronic expansion valve of the system A.  Electronic expansion valve of the system A.  Auxiliary electric heater  Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP:  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  2) In case of refrigerating or heating shutdown, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of sund-own made the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wi				
Low-pressure protection in system A (Protection code P1). Low-pressure protection in system B (Protection code P3). Constant speed compressor: connection of discharge temperature switch and high-pressure switch of the system in series.  COM (O) 485 communication port (Fault code E2).  Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  1) Main unit if abnormal water flow occurs , the main unit bard and the wired controller will display fault code E9.  Electronic expansion valve of the system B.  Attention. the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the gint to work, when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintai				
Low-pressure protection in system B (Protection code P3). Constant speed compressor: connection of discharge temperature switch and high-pressure switch of the system in series.  13 COM (O) 485 communication port (Fault code E2).  14 Shell and tube low-temperature ant-freeze sensor (Fault code Eb).  Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  15 1) Main unit: if abnormal water flow occurs, the main unit board and the wired controller will display fault code E9.  2) Subordinate unit: (water flow detection will not be done).  16 Power phase detection(Fault code E8).  17 Electronic expansion valve of the system B.  18 Electronic expansion valve of the system B.  19 Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.  Auxiliary electric heater  Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of stand-by the address of the module	12			
Constant speed compressor: connection of discharge temperature switch and high-pressure switch of the system in series.  COM (O) 485 communication port (Fault code E2).  Shell and tube low-temperature ant-freeze sensor (Fault code Eb).  Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  1) Main unit: if abnormal water flow occurs , the main unit board and the wired controller will display fault code E9.  2) Subordinate unit: (water flow detection will not be done).  Power phase detection(Fault code E8).  Relectronic expansion valve of the system B.  Electronic expansion valve of the system A.  Electronic expansion valve of the system A.  Electronic expansion valve of the system A.  Auxiliary electric heater Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention: the control port value of the pump actually detected is ON/OFF but not 250-230V control power switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  One compressor of system B(B1);  Neutral wire.  Numerical code tube.  1) In case of shand-by, the address of the module is displayed;  2) In case of fault or protection, fault code or protection code is displayed.  20 Outdoor fan B, controlled by T4.  21 Outdoor fan B, controlled by T4.  22 Outdoor fan B, controlled by T4.  23 PWM pressure released valve control(for digital compressor)	'-			
13 COM (0) 485 communication port (Fault code E2).  14 Shell and tube low-temperature ant-freeze sensor (Fault code Eb).  Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  15 1) Main unit: if abnormal water flow occurs , the main unit board and the wired controller will display fault code E9.  2) Subordinate unit: (water flow detection will not be done).  16 Power phase detection(Fault code E8).  17 Electronic expansion valve of the system B.  18 Electronic expansion valve of the system A.  Electronic expansion valve of the system A.  Electronic expansion valve of the system A.  Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.  Auxiliary electric heater  Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater vill be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of starting or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire.  Numerical code tube.  1) In case of fault or protection, fault code or protection code is displayed.  20 In case of fault or protection, fault code or protect				
Shell and tube low-temperature ant-freeze sensor (Fault code Eb).  Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  1) Main unit: if abnormal water flow detection will not be done).  Power phase detection(Fault code E8).  Electronic expansion valve of the system B.  Electronic expansion valve of the system B.  Electronic expansion valve of the system B.  Electronic expansion valve of the system A.  Electronic expansion valve of the system A.  Auxiliary electric heater  Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire:  One compressor of system B(B1);  Neutral wire:  One compressor of system B(B1);  Neutral wire:  One compressor of system B address of the module is displayed;  2) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Noutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.	13			
Water flow detection (fault code of the main unit E9) is only valid for the main unit but invalid for subordinate units.  1) Main unit: if abnormal water flow occurs, the main unit board and the wired controller will display fault code E9.  2) Subordinate unit: (water flow detection will not be done).  6 Power phase detection(Fault code E8).  7 Electronic expansion valve of the system B.  8 Electronic expansion valve of the system A.  8 Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.  Auxiliary electric heater Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shuddown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of sond-by, the address of the module is displayed;  2) In case of fault or protection, fault code or protection code is displayed.  7) In case of or fault or protection, fault code or protection code is displayed.  8) Four-way valve of the system B;  Neutral wire.  9 Outdoor fan B, controlled by T4.  10 Outdoor fan B, controlled by T4.				
1) Main unit: if abnormal water flow occurs , the main unit board and the wired controller will display fault code E9. 2) Subordinate unit: (water flow detection will not be done).  Power phase detection(Fault code E8).  17 Electronic expansion valve of the system B.  Electronic expansion valve of the system A. Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.  Auxiliary electric heater Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of fault or protection, fault code or protection code is displayed.  23 Four-way valve of the system B;  Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.  Outdoor fan B, controlled by T4.				
2) Subordinate unit: (water flow detection will not be done).  16 Power phase detection(Fault code E8).  17 Electronic expansion valve of the system B.  18 Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.  Auxiliary electric heater  Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire;  One compressor of system B(B1);  Neutral wire.  1) In case of stand-by, the address of the module is displayed;  2) In case of fault or protection, fault code or protection code is displayed.  23	15			
Electronic expansion valve of the system B.				
Electronic expansion valve of the system B.  Electronic expansion valve of the system A. Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.  Auxiliary electric heater Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  19 Attention! Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of ferrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of refrigerating or heating shutdown, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire;  One compressor of system A(A1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of shut or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.	16			
Electronic expansion valve of the system A. Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.  Auxiliary electric heater Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  20 1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire;  One compressor of system A(A1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of alult or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.				
Electronic expansion valve is used to control refrigerant flow under different operating modes and different loads.  Auxiliary electric heater Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire:  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control(for digital compressor)	''			
Auxiliary electric heater Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire;  One compressor of system A(A1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  40 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control(for digital compressor)	18			
Attention: the control port value of auxiliary electric heater actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the auxiliary electric heater.  Attention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire;  One compressor of system A(A1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  Outdoor fan A, controlled by T4.  Dutdoor fan B, controlled by T4.				
supply, so special attention should be paid when installing the auxiliary electric heater.  Attention!  Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1):  Neutral wire:  One compressor of system A(A1);  Neutral wire:  10 In case of stand-by, the address of the module is displayed;  21 In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.				
Attention! Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP. Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1); Neutral wire; One compressor of system A(A1); Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control(for digital compressor)				
Under heating mode, when the main unit board detects total water outlet temperature to be lower than 45°C, the switch will be closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP.  Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire;  One compressor of system A(A1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of normal operation, 10 is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  Outdoor fan A, controlled by T4.  26 Outdoor fan B, controlled by T4.	10			
closed, and the auxiliary electric heater will begin to work; when the total water outlet temperature is higher than 50°C, the switch will be opened, and the auxiliary electric heater will stop working.  PUMP. Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1); Neutral wire; One compressor of system A(A1); Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control(for digital compressor)	19			
switch will be opened, and the auxiliary electric heater will stop working.  PUMP. Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1); Neutral wire; One compressor of system A(A1); Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.				
PUMP. Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1); Neutral wire; One compressor of system A(A1); Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control((for digital compressor))				
Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control(for digital compressor)				
attention should be paid when installing the pump.  1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1); Neutral wire; One compressor of system A(A1); Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.				
1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.  2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire;  One compressor of system A(A1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control(for digital compressor)				
process of operation. 2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating. 3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1); Neutral wire; One compressor of system A(A1); Neutral wire.  Numerical code tube. 1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot). 3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  24 Outdoor fan A, controlled by T4. 25 Outdoor fan B, controlled by T4. 26 PWM pressure released valve control(for digital compressor)				
2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.  3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire;  One compressor of system A(A1);  Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control(for digital compressor)	20			
3) In case of shutdown under the pump mode, the pump can be directly shut down.  One compressor of system B(B1);  Neutral wire; One compressor of system A(A1); Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.  PWM pressure released valve control(for digital compressor)				
One compressor of system B(B1); Neutral wire; One compressor of system A(A1); Neutral wire.  Numerical code tube. 1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot). 3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.  PWM pressure released valve control(for digital compressor)				
Neutral wire; One compressor of system A(A1); Neutral wire.  Numerical code tube. 1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot). 3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.  PWM pressure released valve control(for digital compressor)				
One compressor of system A(A1); Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot). 3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.  PWM pressure released valve control(for digital compressor)				
Neutral wire.  Numerical code tube.  1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot). 3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.  PWM pressure released valve control(for digital compressor)	21			
Numerical code tube.  1) In case of stand-by, the address of the module is displayed;  2) In case of normal operation, 10. is displayed (10 is followed by dot).  3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B;  Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.  PWM pressure released valve control(for digital compressor)				
1) In case of stand-by, the address of the module is displayed; 2) In case of normal operation, 10. is displayed (10 is followed by dot). 3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.  PWM pressure released valve control(for digital compressor)				
22 2) In case of normal operation, 10. is displayed (10 is followed by dot). 3) In case of fault or protection, fault code or protection code is displayed.  23 Four-way valve of the system B; Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control(for digital compressor)				
3) In case of fault or protection, fault code or protection code is displayed.  Four-way valve of the system B; Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.  PWM pressure released valve control(for digital compressor)	22			
Four-way valve of the system B; Neutral wire.  Outdoor fan A, controlled by T4.  Outdoor fan B, controlled by T4.  PWM pressure released valve control(for digital compressor)				
Neutral wire.  24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control(for digital compressor)				
24 Outdoor fan A, controlled by T4.  25 Outdoor fan B, controlled by T4.  26 PWM pressure released valve control(for digital compressor)	23			
25 Outdoor fan B, controlled by T4. 26 PWM pressure released valve control(for digital compressor)				
26 PWM pressure released valve control(for digital compressor)				
27 Input of transformer, 220-230V AC current. (only valid for the main unit)				
	27	Input of transformer, 220-230V AC current. (only valid for the main unit)		

	Input of three-phase four-wire power supply (Fault code E1)
	Three phases A, B and C of power supply should exist simultaneously, and the difference of phase angle should be 120°
00	among them. If the conditions are not met, fault of phase sequence or phase lack may occur, and fault code will be displayed.
28	When the power supply returns to normal condition, fault is removed. Attention: phase lace and phase dislocation of power
	supply are detected only in the early period after the power supply is connected, and they are not detected while the unit is in
	operation.
29	Output of transformer
30	Power port for the current board
31	One compressor of the system B(B2); Neutral wire;
31	One compressor of the system A(A2); Neutral wire.
32	The alarm signal output of the unit(ON/OFF signal)
33	Anti-freezing pressure protection of the system A(Protection code Pc)
33	Anti-freezing pressure protection of the system B(Protection code Pd)
	Remote control port(ON/OFF signal, effect on NO.0 unit)
34	1.Dial the code S7 in the main control board to the "ON" position and enter to the remote control mode (the wired controller
34	is invalid).
	2.If the port is closed, the unit is turned on, else, the unit is turned off.
	Remote mode control port(ON/OFF signal, effect on NO.0 unit)
	1.Dial the code S7 in the main control board to the "ON" position and enter to the remote control mode (the wired controller
35	is invalid).
	2. First, the ON/OFF port is closed. Second, if this port is closed, the unit enters the heating mode, else ,the unit enters the
	cooling mode.
36	Four-way valve of system A; Neutral wire.
37	Detection of current of compressor B2 (Protection code P5)
38	Plate heat exchanger heater/Pump heater port(DC 12V signal).



### CAUTION

#### 1. Faults

When the main unit suffers faults, the main unit stops operating, and all other units also stop running;

When the slave unit suffers faults, only the unit stops operating, and other units are not affected.

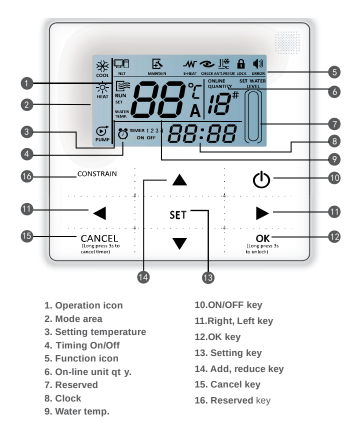
#### 2. Protection

When the main unit is under protection, only the unit stops operating, and other units keep running;

When the slave unit is under protection, only the unit stops operating, and other units are not affected.

#### 16.2 Wired Controller KJRM-120D/BMK-E(Standard)

#### KJRM-120D/BMK-E



#### 16.2.1. Operating instructions of buttons

①.Operation icon : Indicate the ON and OFF status; when it is ON, it will display; when it is OFF, it will disappear;

2) Mode area: Indicate the main unit operating mode;

3)Setting temperature: 2 status can be displayed: WATER TEMP.

4) Timing ON/OFF indication : Indicate the timing information;

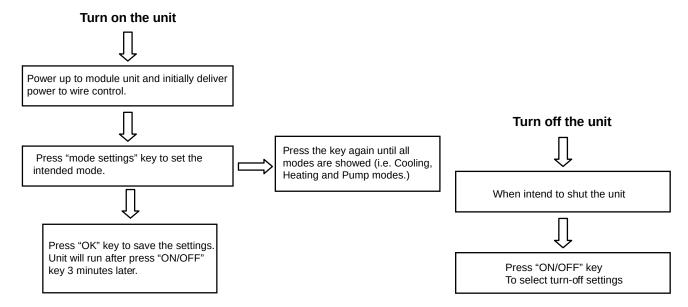
- 5 Function icon;
  - 1) Computer: Display when connects to computer;
  - **2) Maintenance:** When the icon is lighted on it means should arrange professionals to do the cleaning maintenance; long press"CONSTRAINT" for 3 seconds then this icon will be off, until the next maintenance:
  - 3) E-heating: Display when the electric auxiliary heating water function is operated;
  - 4) Check: Display when check function is operated;
  - **5) Anti-freezing:** Display when the main unit ambient temperature is below  $2^{\circ}C$ , to remind the main unit should be do the anti-freezing measurement;
  - **6) Lock:** When the icon is lighted on, it means the button has been locked (no keys operation for 2 minutes), long press "OK" key for 3 seconds to unlock;
  - **7) Error:** When the main unit has error or protection, this icon will be displayed. The unit need to be maintained by professionals.

- **6**On-line unit qty. indication: Under normal status display the quantity of the units connected to the wire controller; under check status display the device serial number;
- (7) Reserved;
- **8**Clock: Under normal status display clock; during timing setting it displays the setting timing time;
- **9Water temperature:** Under normal status display water temperature; during water temperature setting it displays the setting numerical value; under spot check status display spot check parameter;
- 100N/OFF key: On and Off functions;
- (1) Right, Left key: Under main page to press this key can query the setting water temperature, setting timing etc; during timing setting press the right key then shift to the next step setting; during spot check they are used to turn over the unit parameter information;
- **120K key:** After setting the parameter then press this key to confirm. After keys locking then long press this key for 3 seconds to unlock;
- **3Setting key:** Setting the water temperature, timing, mode etc, long press this key for 3 seconds enter to spot check;
- **14**Add, Reduce key: Setting water temperature, timing, water level etc; during spot check they are used to read over #0~#15 units;
- (5) Cancel key: During setting parameters press this key to cancel setting. After timing setting and then long press this key 3 seconds to cancel timing;
- 16 Reserved key.

#### 16.2.2. Operation instruction

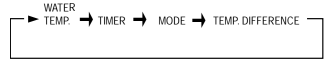
#### On and Off the main unit

- 1) Press the On/Off key to control On and Off status of the main unit.
- 2) Under Off status, press the On/Off key "O" to operate the main unit, at that time the LCD of wired controller will display the operation icon "The main unit will be operated as the current setting of the wired controller.
- 3) Under On status, press the On/Off key "O" to off the main unit, at that time the operation icon "LCD of wire controller will disappear.

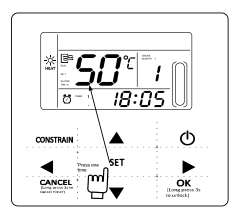


#### Setting operating modes and parameters

Press "Setting" key to enter the operation mode and parameters setting. The setting contents will change as the following order each time the key is pressed:



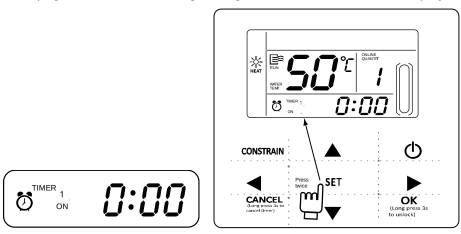
Setting water temperature: under main page directly press the "▲" or "▼" to adjust the water temperature, or press "Setting" key to enter and then press "▲" or "▼" to adjust. At that time the



LCD will display "Setting temperature" and "Water temperature parameter", as the following display. Query water temperature setting: press the "◀" or "▶" key under the main page to query the set water temperature numerical value.

2) Timing setting: can set 3 timing periods on the wire controller: Timer 1, Timer 2, Timer 3, and then control the main unit to ON and OFF in different periods. Setting method: press "Setting" key under

main page twice to enter timing setting. At that time the LCD will display as the following:



This time the hour of the clock will flash, it means the current setting is the hour of Timer 1 "On", press the "▲" or "▼" to adjust, press "▶" key when finished, and then the minute of the clock will flash, it means the current setting is the minute of Timer 1 "On", press the "▲" or "▼" to adjust, press "▶" key when finished, the LCD will display as the following:



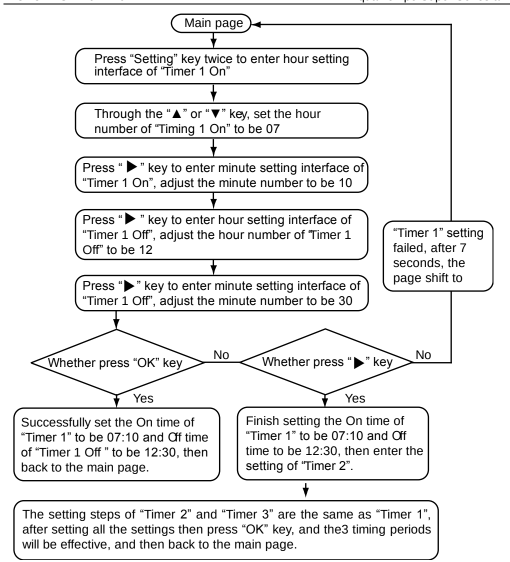
This time the hour of the clock will flash, it means the current setting is the hour of Timer 1 "Off", press the "▲" or "▼" to adjust, press "▶" key when finished, and then the minute of the clock will flash, it means the current setting is the minute of Timing 1 "Off", press the "▲" or "▼" to adjust, press "▶" key when finished, the LCD will display as the following:



At this time the hour of the clock will flash, it means the current setting is the hour of the Timer 2 "On", and the follow setting method will be the same of the Timer 1. Similarly, the setting of Timing 3 is the same with this method. After setting, press "OK" key or wait for 7 seconds then the setting to be effective, and the LCD will display the effective timing information, as the following display:



Example of Timing setting



During any period of timing setting to press "OK" key, then the timing period has been set will be effective (only when the "On" and "Off" of one timing period have been set then this period setting can be finished). Press "Cancel" then cancel the setting. Query timing information: if query the timing hour which has been set, press " $\blacktriangleleft$ " or " $\blacktriangleright$ " key under main page, the On and Off time of Timer1, Timer 2 and Timer3 will be displayed in turns.

Cancel timing: long press "Cancel" key for 3 seconds, then all the effective timing periods will be cancelled.

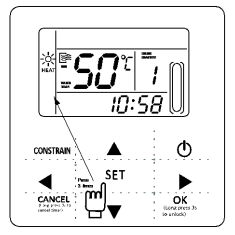


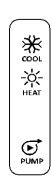
#### Note:

To avoid the timing error, each period of timing should not be crossed. E.g.:

3) Set working mode (valid when wired controller set to 2,3,4)

Press "SET" key 3 times to enter the working mode setting when the main unit is off power. press the "▲" or "▼" key to adjust, press "OK" key or wait for 7 seconds to be effective, and back to the main page; During setting process to press "Cancel" key then will exit without saving. The controller will show different working mode when it is applied to different main unit and set to 2,3,4 respectively.



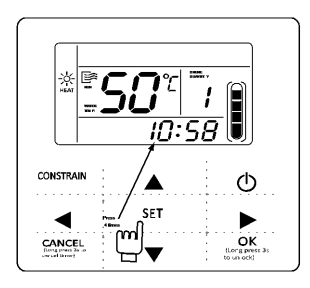




## Note:

Working mode setting is valid only when the unit is power off.

#### 4) Set clock



▲This time the hour of the clock will flash, it means the current setting is the hour of the clock, press the "▲" or "▼" to adjust, press "▶" key when finished, and then the minute of the clock will flash, it means the current setting is the minute of the clock, press the "▲" or "▼" to adjust, press "OK" key when finished or wait for 7 seconds to be effective; during the setting process press the "Cancel" key, then it will exit without saving.



### Note:

For getting the correct timing on and timing off hour, please correctly set the clock!

#### 16.2.3. Combination of key functions

#### 1) HYSTERESIS setting function

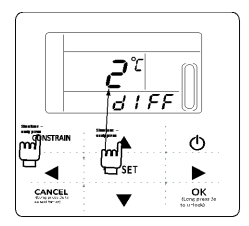
- a. Through the hysteresis setting, the system can adjust the load effectively.
- b. The adjusting logic of cooling mode: (the parameter of  $\delta 1, \delta 2, Tj1$  and Tj2 are decided by the outdoor unit)

Unit start temperautre	TaL ≽Ts+ δ₁
Loading region	T <sub>AL</sub> >Ts+ δ
Stable region	Ts <t<sub>AL ≤Ts+δ</t<sub>
Unloading region	Tj1 <t<sub>AL ≤Ts</t<sub>
Abrupt stop region	T <sub>AL</sub> ≤ Tj1

c. The adjusting logic of heating mode: (the parameter of  $\delta 1, \delta 2, Tj1$  and Tj2 are decided by the outdoor unit)

Unit start temperautre	T <sub>AL</sub> ⊴Ts-&
Loading region	Tal < Ts+1-δ
Stable region	Ts-1+δ>TaL ≥Ts+1−δ
Unloading region	Ts-1+δ≤Tal <7j2
Abrupt stop region	TaL≥Tj2

(TAL: total outlet water temperature)

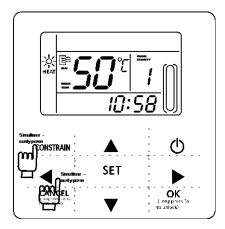


Operation method: Turned off, press the "Constrain" " $\blacktriangle$ " 2 button for 3 seconds to enter the hysteresis setting selection. Can be adjusted Hysteresis parameter  $\delta = (2,3,4,5\,^{\circ}$  C). Press " $\blacktriangleleft$ " or " $\blacktriangleright$ " key to select the desired value, 7S key operation Or press the Enter key, then exit and save the settings and return to the main page. During setup, press the "Cancel" key, does not save the parameters and exit.

The factory default  $\delta = 2^{\circ}C$ .

#### 2) ADDRESS setting function

The address of wire controller can be set by pressing this button. The address range 0~15, therefore, 16 wire controller could be parallel at most. Operation method: Press "Constraint" "▶" two button for 3 seconds to enter the wired remote address selection. Press "◄" or "▶" key to select the desired value. 7S key operation or press "OK" key to exit and save the settings and return Page. Not saved during set up, press the Cancel key parameters and exit.

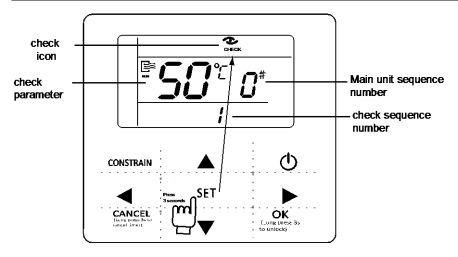


#### 3) The fault is cleared

This feature can clear the fault and protection has been ruled out. Methods of operation: press the "Constraint" " $\blacktriangleleft$ " two button for 3 seconds to clear the fault. Page of the main page and Inspection press this key combination, you can clear the entire system fault, the fault code cleared at the same time.

#### 16.2.4. Check

- 1) Check function allows the user to query all the operating parameters and error and protection information of the main unit.
- 2) Enter method: long press "Set" key for 3 seconds to enter check interface, as the figure display:



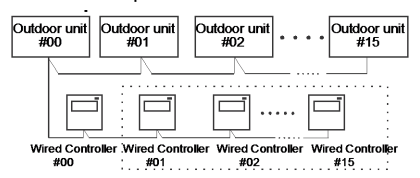
3) Press the "▲" or "▼" key to adjust the main unit serial number can query 16 sets main units status information from #0∼#15. Press "◄" or "▶" to adjust the spot check sequence number of one main unit then can query all the status information of this unit. Spot check content according to the main unit model wired controller:

1	outlet water temperature Tou->2, inlet water temperature Tin->
3	outdoor ambient temperatures T4->4、outdoor pipe temperatureT3A->
5	outdoor pipe temperatureT3B->6、current of the compressor IA->
7	current of the compressorIb->8、anti-frozen temperatureT6->
9	electronic expansion valv openingFA->10、electronic expansion valv openingFb->
11	Last one error or protection ->12、Last second error or protection->
13	Last third error or protection ->1、outlet water temperature Tou·····

#### 16.2.5. Error alarm handling

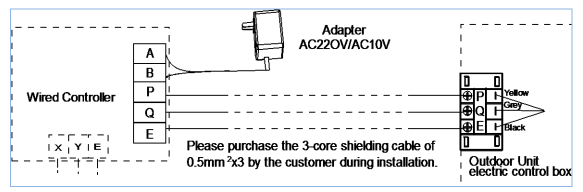
When the unit has error or protection, "ERROR" icon will be flashed. Long press "Setting" for 3 seconds to enter spot check, and then press the "▲" or "▼" key to query the unit of 0-15#, if the error icon was on during query, that means the corresponding outdoor unit has error or protection at that time, and then can spot check the last 1, 2, 3 times error or protection of this outdoor unit. After clear the error or protection, the error icon will disappear.

#### 16.2.6. Installation procedure



Use PQE connect with each other when several wired-controllers are parallel.

The wiring procedure and principles are shown in the figure:



#### 16.2.7. Basic conditions of operating the wired controller:

- 1) Applicable range of supply voltage: Input voltage is 10V AC.
- 2) Operating environment temperature of wired controller: -10°C~+43°C.
- 3) Operating RH of wired controller: RH 40%~RH90%.

#### 16.2.8. Main functions of the wire controller as follows:

- Touch key operation;
- 2) LCD displays operation parameters;
- 3) Multiple timer;
- 4) Buzzer prompt tone and alarm functions;
- 5) Real-time clock function.

#### 16.2.9. Control and protection function of unit

The unit has the following protection functions:

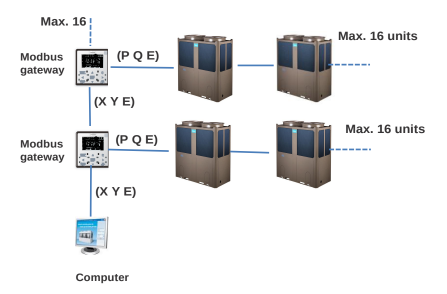
- 1) Current cut-off protection
- 2) Power supply phase sequence protection
- 3) Protection for over-low suction pressure
- 4) Protection for compressor overcurrent
- 5) Protection for compressor overload
- 6) Anti-freezing protection
- 7) Protection for over-high discharge pressure
- 8) Protection for outlet and inlet water temperature

The unit also has other control functions:

- 1) Plug and play system
- 2) RS-485/TS232 Standard serial communication port

#### **MODBUS** gateway

The Modbus gateway can be customized, the MODBUS protocol built in wired controller KJRM-120D/BMK-E, it realizes intelligent network control by X Y E ports. It can connect max. 16 wired controllers, each wired controller can control max.16 units.



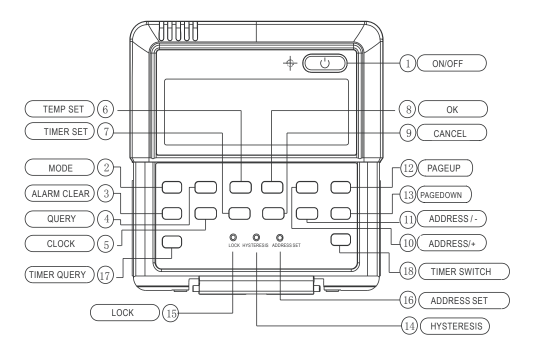
#### Note:

The gateway will be used with wired controller together (The LONWORKS gateway can be use independently without wired controller), as below:

Wired controller	LONWORKS gateway	Network control software	MODBUS gateway
KJR-120A/MBTE	$\checkmark$	V	×
KJRM-120D/BMK-E	√	×	$\checkmark$

#### 16.3 Wired controller KJR-120A/MBTE(Optional)

## 16.3.1 NAMES OF KEYS ON THE WIRED CONTROLLER AND THE KEYPAD OPERATION DESCRIPTION



#### ① ON/OFF button:

In the power off status, press this key and the startup indicator led comes on, and the wired controller enters the startup status and keeps the current set information such as temperature value, timing. In the startup status, press this button once, and the startup indicator led goes off and transmits the shutdown information.

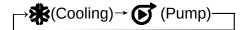
#### ② Operation mode button:

In the power off status, press this button to select the operation mode. This function is invalid at power on status.

Modes shifted sequence as follows:

1). Mode of KJR-120A/MBTE air cooled scroll wired controller:

2). Cooling only air cooled scroll wired controller:



#### **③ ALARM CLEAR button**

Press the button, then can clear some errors which need to operate manually for recovery. These errors represent there are problems while the unit is operating, but will not affect the system safety. If this type of error came out frequently then it needs to check and maintain the unit.

#### 4 QUERY button

Press the button, inquire state information of No. 0 to No. 15 outdoor units (the default is state information of No.0 unit) and enter inquiry state. After entering inquiry state, inquire the information of the former unit or the following unit through "ADDRESS/+" and "ADDRESS/-". After a certain outdoor unit is selected, state information of the outdoor unit can be inquired through "page up" and "page down". There are two possible inquiry sequences.

- 1).Error→protection →outlet water temperature Tou→inlet water temperature Tin→outdoor ambient temperatures T4→outdoor pipe temperature T3A→outdoor pipe temperature T3b→current of the compressor IA → current of the compressor Ib→anti-freezing temperature T6→electronic expansion valve opening FA→electronic expansion valve opening Fb→Error......The wired controller only displays the last fault information and the protection information, when query is conducted on fault and protection information.
- 2). outdoor pipe temperature T3A→protection→Error→outlet water temperature Tou→current of the compressor Ib→current of the compressor IA →Setting temperature Ts→outdoor ambient temperatures T4 →outdoor pipe temperature T3b→outdoor pipe temperature T3A......The wired controller only displays the last fault information and the protection and protection information.

#### ⑤ CLOCK button

Press the "CLOCK" button once 【Press for the first time】, and enter to the week adjustment, 【Press for the second time】, and enter to the hour adjustment, 【Press for the third time】, and enter the minute adjustment. The numerical valve of week, hour and minute can be adjusted by "ADDRESS/+" and "ADDRESS/-", after the adjustment then press the OK button for the setting confirmation.

#### **⑥** TEMP SET button

Setup the total water outlet temperature in cooling and heating mode.

The numerical valve of temperature setting can be adjusted by "ADDRESS/+" and "ADDRESS/-"

#### **7TIMER SET button**

Press the button can enter the timer set adjustment. The numerical valve of the week, the start period, the end period, the operation mode and the setting temperature can be adjusted by "ADDRESS/+" and "ADDRESS/-".

#### OK button

Once finished upon, press OK key, wired controller will delivery order to main unit.

#### CANCEL button

Press the button can return to the interface previous and not save the setting information when the timer switch is ON.

If press the button for 3 seconds continuously, all the setting information of the timer will be cleared.

### 10 ADDRESS/+ button

Press this button at Check mode, when select the next scroll, the operation status of the next scroll will display; if the current scroll is 15#, and the next one is 0#.

Press this button for add address at wire address setting mode. If the wired controller address is 15, press this key will display the next address is 0.

Press this button for add temperature at wire temperature setting mode.

Press this button for add clock or time at wire clock or time setting mode.

### 11 ADDRESS/- button

Press this button at query mode, when select the previous scroll, the operation status of the previous scroll will display; if the current scroll is 0#, and the previous one is 15#.

Press this button for minus address at wire address setting mode. If the wired controller address is 0, press this key will display the next address is 15.

Press this button for minus temperature at wire temperature setting mode.

Press this button for minus clock or time at wire clock or time setting mode.

### 13 PAGEUP/DOWN button to spot check the operation parameters of unit in the main menu.

### HYSTERESIS button (Hidden)

Use a small round bar with 1mm diameter to press this button, then can adjust the return parameter  $\delta = (2,3,4,5^{\circ}\text{C})$ . The numerical valve of hysteresis can be adjusted by "ADDRESS/+" and "ADDRESS/-", after the adjustment then press the OK button for the setting confirmation.

The factory defaults  $\delta = 2^{\circ}C$ .

### 15 LOCK button (Hidden)

Use a 1mm-diameter round bar to lock the current setting. Press this button again to unlock.

### 16 ADDRESS SET button (Hidden)

The address of wired controller can be set by pressing this button. The address range 0~15, therefore, 16 wired controller could be parallel at most.

When there is only one wired controller, it is necessary to execute this setting, the address of wired controller should be set to '0'(main wired controller).

### 17 TIMER QUERY button

Press the button can inquire the timer setting information, such as the week, the setting operation mode, the starting period, the end period and the setting temperature and so on.

### 18 TIMER SWITCH button

Press the button can open the weekly timer function or close the weekly timer function.

#### 16.3.2. OPERATION PROCEDURE OF WIRED CONTROLLER

#### Operation procedure of mode setting

- 1. Press MODE at shutdown status, you could select appropriate mode as you want. The function is invalid at startup status.
- 2. The mode which you can select depends on outdoor unit.

#### Operation procedure of water temperature setting

- 1. Press [TEMP SET] button of wired controller when background light is on.
- 2. Press [ADDRESS/+] or [ADDRESS/-] button, you can select the water temperature. Temperature range is not same in different operation mode.
- 3. Temperature range depends on outdoor unit.

#### Operation procedure of system ON/OFF

Press [ON/OFF] button, running indicator of wired controller is light, unit is start to run, and display running status at wired controller. Press this button once again, unit will stop running.

#### Operation procedure of system information querying

- 1. Press [QUERY] ,enter Check status.
- 2. Press [ADDRESS/+] or [ADDRESS/-] button, select the unit you want to query.
- 3.Press [PAGEUP] or [PAGEDOWN] button to query the unit information, which includes E-, P-, Tou, Tin, T4,T3A, T3b, IA, Ib, T6, FA, Fb or T3A, P-, E-,Tout, Ib, IA, Ts, T4, T3B.

#### Operation of remote on/off

If the main unit's is under the remote on/off control, Net-ON flashes, and communicate with upper unit is invalid.

#### Operation procedure of HYSTERESIS TEMP.SET( $\delta$ )

- 1. Through the hysteresis setting, the system can adjust the load effectively.
- 2. The adjusting logic of cooling mode:

(The parameter of δ1,δ2,Tj1 and Tj2 are decided by the outdoor unit)

Unit start temperautre	Tal ≥Ts+ δ₁
Loading region	Tal>Ts+ δ
Stable region	$T_{S} < T_{AL} \leqslant T_{S} + \delta$
Unloading region	Tj1 <t<sub>AL ≤Ts</t<sub>
Abrupt stop region	T <sub>AL</sub> ≤ Tj1

# 16.3.3 The adjusting logic of heating mode: (the parameter of $\delta$ 1, $\delta$ 2,Tj1 and Tj2 are decided by the outdoor unit)

Unit start temperautre	T <sub>AL</sub> ⊴S-Q̄
Loading region	Tal < Ts+1-8
Stable region	Ts-1+ δ>T <sub>AL</sub> ≥Ts+1-δ
Unloading region	Ts-1+δ≤Tal <tj2< th=""></tj2<>
Abrupt stop region	Tal ≥Tj2

(TAL: total outlet water temperature)

#### Fault alarm handling

- 1. When unit fails or the wired controller detects failure of communication with the outdoor units, the indicator blinks. After all errors of the system and the wired controller are eliminated, the indicator stops blinking. The fault indicator and the operation indicator share the same LCD.
- 2. Some errors will be auto cleared after the errors are cleared, and some error must press the "ALARM CLEAR" button and then be cleared after the errors are cleared. The details can refer to the error code table. If this type of error comes out frequently, then need to check and maintain the unit.

#### **OVERVIEW OF WIRED CONTROLLER**

Basic conditions of operating the wired controller:

- 1. Applicable range of supply voltage: Input voltage is AC 220V±10%, powered to wired controller by attached power adapter.
- 2. Operating environment temperature of wired controller: -15°C~+43°C.
- 3. Operating RH of wired controller: RH40%~RH90%.

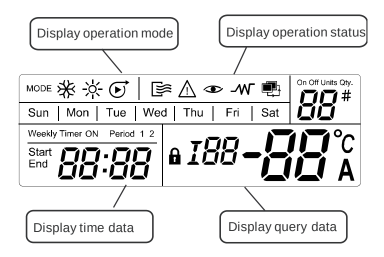
#### **16.3.4 OUTLINE OF FUNCTIONS**

#### This wired controller provides the following functions:

- 1. Connect with the outdoor unit through the terminals P, Q and E. Connect with the upper unit through the terminals X, Y and E(reserved). Connect with other wired controllers through the terminals P, Q and E.
- 2. Set the action mode through the keypad operation.
- 3. Provide the LCD display function.
- 4. Provide the timing startup function.
- 5. Real-time clock function (the wired controller inner place 3V battery)

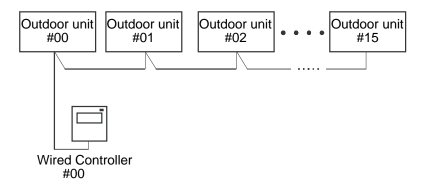
When the wired controller is powered on, the LCD will display the current time; if it is powered off, the clock will not be displayed, then it will be auto updated when the wired controller is re-power on.

#### 16.3.5 NAME AND FUNCTION DESCRIPTION OF LCD SCREEN OF WIRED CONTROLLER



#### **16.3.6 INSTALLATION PROCEDURE**

#### Installation procedure:



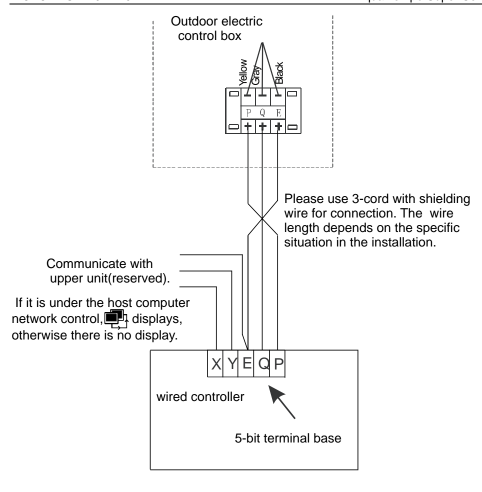
Use PQE connect with the outdoor units.



#### NOTE:

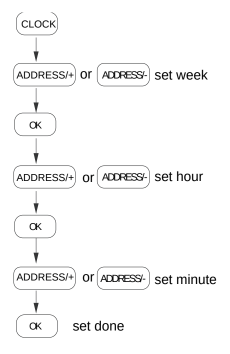
Please connect the attached shorted-wires to the corresponding communication port COM(I) or COM(O) in the main control board of the last parallel unit (dial code ). Directly connect to the last parallel unit if only one unit is connected.

The wiring procedure and principles are shown in the figure:

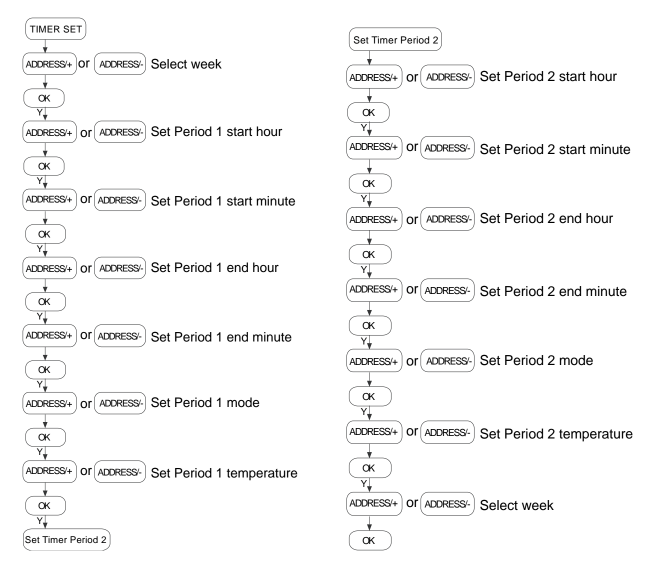


#### 16.3.7 USING METHOD

### **CLOCK SETTING**



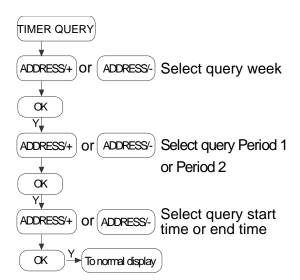
#### **WEEKLY TIMER SETTING**





In operating, press the key "CANCEL", to turn back to the previous step or the normal display interface.

#### **WEEKLY TIMER QUERY**



## NOTE:

In operating, press the key "CANCEL", to turn back to the previous step or the normal display interface.

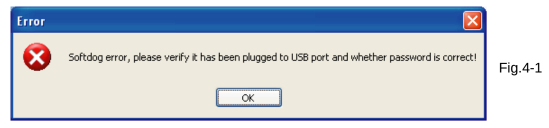
- 1.Before power failure of the heating water system or wired controller, the wired controller memorizes the status of the unit automatically, and sets the water temperature value except timing on/off function. After being powered on, the wired controller will send the relevant signals to the heating water system according to memorized status before power failure, in order to ensure that the unit can run in the originally set status after restoration of the power supply.
- 2. In the normal status, the background light is off. Press any key can only turn on the background light .
- 3. In order to protect the equipment, it is not allowed to change the running mode quickly or frequently. It should operate the wired controller to start up the unit after 3 minutes later or all units are shutdown.
- 4. The wired controller and the outdoor unit must connect with the same power supply, powered up and powered off simultaneously. It is not allowed to cut off the power supply separately.
- 5. When several wired controllers are parallel connected, the timing message can't communicating in these wired controllers, and the timing will work separately. In order not to confuse, we suggest set the timing message on one wired controller for the reason of indoor unit performance is compliance with the sequence of setting time.
- 6. During changing or installing the battery, pay attention to the "+","-" poles of the battery and install it correctly, or will damage the control panel or battery, even worse will put lives at risk.

#### 16.4 Control software

#### 16.4.1 Interface introduction



- 1) The LOGIN window as above picture.
- 2) User need to input the name and password (default name: Admin, default password: Admin); user's name and password could be changed after login.
- 3) Select the computer serial port. The system default selection is COM1 (the software will checkout the available serial ports in the computer automatically, and will list them at the Optional Table).
- 4) When login on, you must insert the Softdog provided by manufacturer to the computer, otherwise, cannot be login the system and the window as Fig.4-1, and the Softdog Error would show as follows.



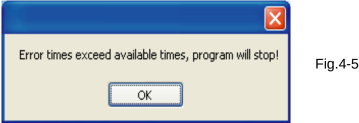
5) Be sure the softdog has been inserted to USB port all the time while the software is running, otherwise the softdog error dialogs displays as Fig.4-2.



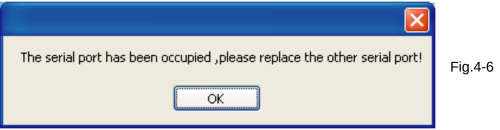
6) When provide a wrong USERE'S NAME, the window as Fig.4-3 will be display, while PASSWORD error, the window shows as Fig.4-4.



7) In case the password error time exceed 6 times (i.e. the 7th times password error), the window show as Fig.4-5, and then click OK, it will exit the program.



8) In case the selected serial port is unavailable, the window as Fig.4-6 will be display.



#### 16.4.2 **Detail application manual**

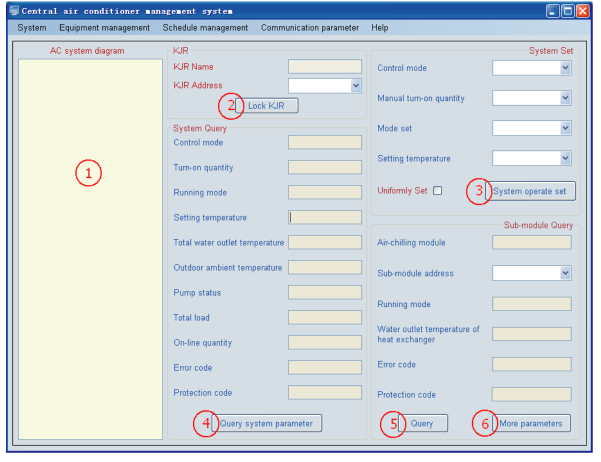


Fig.4-7

Main interface of this software as Fig.4-7, detail as follows:

- 1) Menu includes: "System", "Equipment management", "Schedule management", "Communication parameter", "Help"。
- 2) System configuration illustration (The ① as Fig.4-7): Not more than16 wired controllers could be connected to the computer. This kind of wired controller could be connected to the module group of: 25KW、30KW、65KW、120KW、180KW etc. Total 16 sub-modules could be jointed to a wired controller. (For the Maximum sub-module quantity could be jointed to a wired controller, the quantity conversion between module group and sub-module, please refer to "Software application".

Wired controller:

Module group:

Sub-module:

For the meaning of the different color represent, please see below picture. AC system diagram in Software Application"

No.	Color	Status	Equipmert
1		OFF-LINE	CONTROLLER( ), SUB-MODULE )
2		NORMAL	CONTROLLER( ), SUB-MODULE )
3		ON-LINEERROR	SUB-MODULE(

Fig.4-8

- 3) "Lock KJR" (The ② in Fig.4-7): To lock or unlock the current selected wired controller to limit the wired controller setting the refrigeration system.
- 4) "System operate set" (The ③ in Fig.4-7): To set the operation of the selected refrigeration system.
- 5) "Query system parameter" (The ④ in Fig.4-7), Press this key to query the selected refrigeration system, the current operating parameter will be display.
- 6) "Query" (The ⑤ in Fig.4-7): Press this key to query the selected sub-module, the current operating parameter will be display.
- 7) "More parameters" (The 6 in Fig.4-7): More operating parameter will be display.

If the software has been configured, then will automatic scan the configured system while open the software, the scan interface display as Fig.4-9.

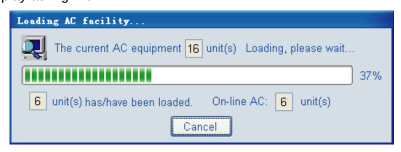
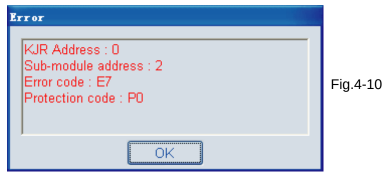


Fig.4-9

Provided that malfunction occur, window as Fig.4-10.



#### 16.4.3 Menu application

1) "System" includes: "Password Modification", "Re-login", "Exit the program".



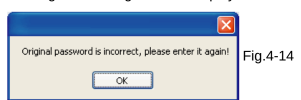
①Click "Password Modification" will display window as Fig.4-12 input old password as requirement, and then reset a new password, click "OK" or "Modify", window as Fig.4-13t will show that new password has been already successful set;



Fig.4-12



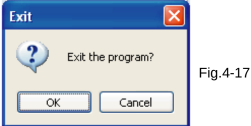
If input an old password error, window as Fig.4-14 will show; if the new passwords be input do not match, the message box as Fig.4-15 will display.





②Click "Re-login", window as Fig. 4-16 will display that interface ask user whether re-login the system, if yes, please click "OK Click "Re-login", system will close the main interface and enter to the login interface again.

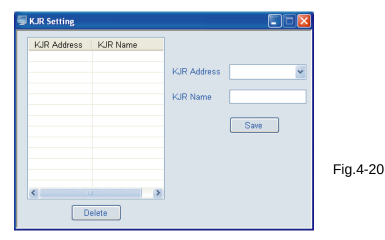




- 3Click "Exit the program" to quit the program, while click "Cancel", system will not quit, as Fig. 4-17.
- 2) "Equipment management" includes: "KJR Setting", "Module parameter setting", "Outdoor module setting", as Fig. 4-17.



①.Click "KJR Setting", the window as Fig. 4-20 will be display——add wired controller to the system to be monitored.



#### Detail operation procedure as follows:

- a. Add a wired controller: Select the wired controller address (0-15) at the "KJR Address", fill the wired controller name at "KJR Name" and click "Save".
- b. Modify wired controller: Select an existing wired controller (by click the drop down list of the KJR Address at the left Chart or by click the drop down list of the KJR Address at the right), and re-fill the wired controller name and click "Save" to finish the wired controller modification(see Fig. 4-21). KJR Name could not empty or pure blank character string (pure blank charter string is composed by space and tab)



c. Delete wired controller: Select an existing wired controller (as above method), and click "Delete", if there is no outdoor module controlled by any wired controller (see Fig. 4-22), the one could be deleted; if there are outdoor modules controlled by wired controller (see Fig. 4-23), a failed delete message box would pop up (see Fig. 4-24). As long as delete all modules under connect the wired controller, the wired controller could be deleted.



Note: Please select wired controller according to actual system condition.

② Click the "Module parameter setting", a window as Fig.4-25 will pop up: add module group under connect with the wired controller

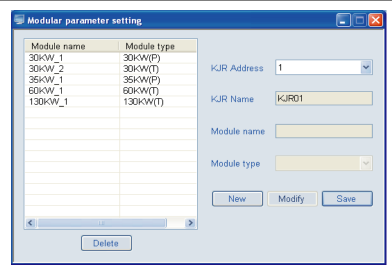


Fig.4-25

a. Add sub-module: Select the existing wired controller address from the "KJR Address", and select the configured module group at the drop-down box of "Module name", select the sub-module address in the drop-down box of the configured "Sub-module address", and then click "Add". The sub-module would not be configured, if the sub-module address without configured in this wired controller; if sub-module is exists, a message box would pop up as Fig. 4-26 to note you, the sub-module cannot be configured. If the sub-module quantity exceeds than the maximum module under connect with wired controller, the message box as Fig. 4-27 will pop up.

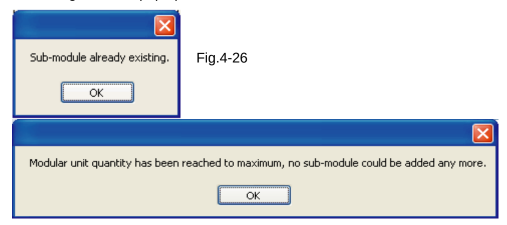


Fig.4-27

- b. Delete sub-module: Select the sub-module which wanted to delete (select the wanted delete sub-module at the drop-down box of "Sub-module address"), and click "Delete" to finish this operation.
- 3) "Schedule management" includes: "Weekly timing setting" and "Error record". See Fig. 4-28

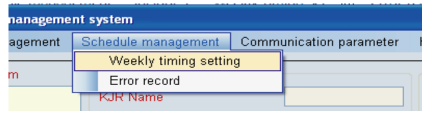


Fig.4-28

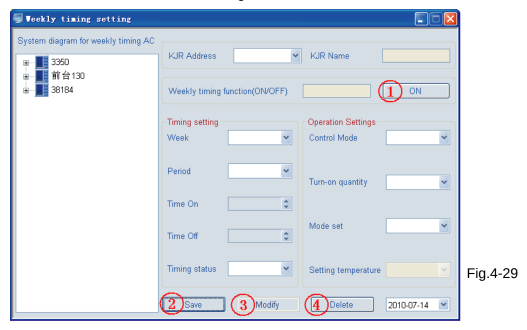
①Click "Weekly timing set" a window as Fig. 4-29 would pop up——finish the weekly schedule management setting, each wired controller represents a refrigeration system; and the existing wired controller is a wired controller has already been configured in the system.

#### Wired controller icons:

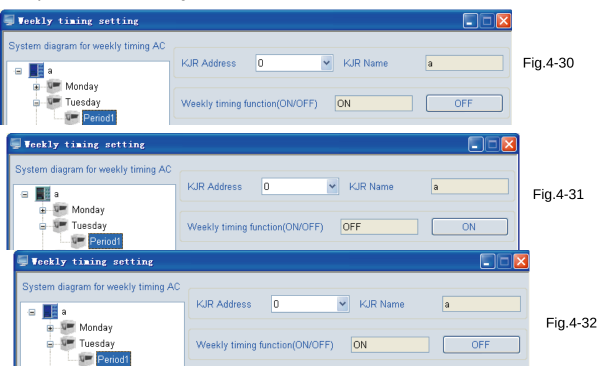


- (1) Gray color represents Weekly Timing without set in this wired controller.
- (2) Light green represents at less one Weekly Timing schedule has been set in this wired controller, without schedule in activating.

(3) Blue color represents at less one Weekly Timing schedule has been set in this wired controller as well as at less one of this schedule in activating.

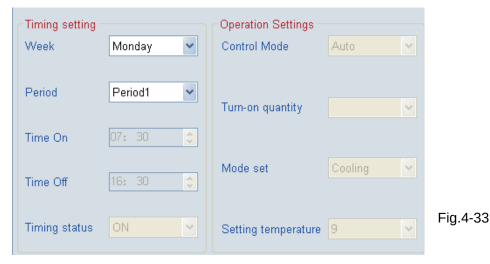


- a. KJR Address—Wired controller address, each wired controller represents one refrigeration system.
- b. Weekly timing function—Display the weekly set status in the current wired controller is ON or OFF (ON or OFF could display as long as at least one weekly schedule has been set, otherwise, nothing would display.)
- c. Detail weekly timing parameter—— Week, Period, Time On, Time Off, Timing Status, Control Mode, Turn-on quantity, Mode set and Setting temp..
- d. Timing ON/OFF key for controlling the weekly timing wired controller (See the ① key in the figure) —— when Weekly Timing Function is ON, the key shows OFF (see Fig. 4-30), once click the key, all weekly timing function would be turned off, and then the Weekly Timing Function displays OFF, while the key shows ON (see Fig. 4-31); when Weekly Timing Function is OFF, the key shows ON (see Fig. 4-38), once click the key, all weekly timing function would be turned on, and then the Weekly Timing Function displays ON, while the key shows OFF (see Fig. 4-32)

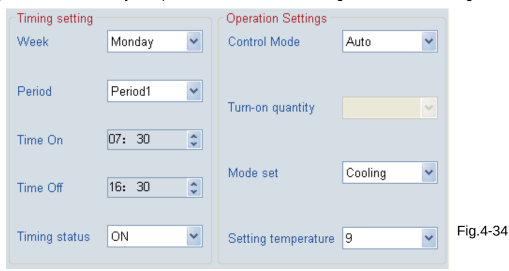


e. Save (See the 2 key in the Fig.4-29) -- Save the current settings or the modified settings.

f. Modify(See the ③ key in the Fig.4-29) ——Press this key the parameter of selected period become changeable, and then click "Save". Press the key again, all parameters in this period become unchangeable. See Fig. 4-33.



Select the setting Period, click "Modify", all parameter will become changeable status, see Fig. 4-34.



g. Delete key (See the ④ key in the figure) ——select a Period and click the key, the current selected Weekly Timing setting period could be deleted. Click the key, window as Fig. 4-35 shows, click "OK" to delete Period. Successful delete the Period, message box as Fig. 4-36 will show.

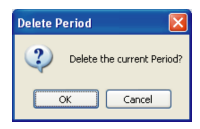


Fig.4-35

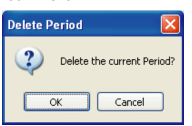


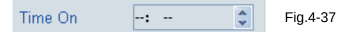
Fig.4-36

- (1) Detail procedures of add a new Weekly Timing Schedule:
- a. Select a wired controller: By clicking the "System diagram for weekly timing AC" wired controller icon at the left side in the wired controller, or by selecting the wired controller at the drop-down box of "KJR Address".
- b. Detail parameter for setting weekly timing schedule:

Week: Day (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)

Period: Period 1, Period 2, set two Period per day.

Time On: Turn on time, when Time On selecting " --: -- ", then means do not turn on the unit, display as Fig 4-37.



Time Off: Turn off time, when Time Off selecting " --: -- ", then means do not turn off the unit, display as Fig 4-38.



Timing Status: Drive up the weekly timing function in the current period or not.

Control Mode: Automatically drive-up mode

Mode set: Operation mode: Cooling, Heating, Water Pump

Setting temp.: Setting temp.

Note: The ON/OFF time of the weekly timing can not be at the same time point, the following will be not allowed for example if the ON time was 8:00 of Period1 and the OFF time was 8:00; and the OFF time of Period1 was 10:00 and the ON time of Period2 was 10:00. If there is error and then will pops-up prompt dialog box display as Fig. 4-39:



If no Timing Status has been set, a message box as Fig. 4-40 would pop up



If no Control Mode has been set, a message box as Fig. 4-41 would pop up.

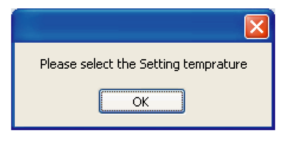


If no Mode set has been set, a message box as Fig. 4-42 would pop up.



If no Setting temp. has been set, a message box as Fig. 4-43 would pop up.

Fig.4-43



- (2) Detail procedures of modify a Weekly Timing Schedule:
- a. Select a wired controller: By clicking the "System diagram for weekly timing AC" wired controller icon at the left side in the wired controller, or by selecting the wired controller at the drop-down box of "KJR Address".
- b. Select a wired controller: By clicking the Period of the "System diagram for weekly timing AC" at the left side in the wired controller, or by selecting the wanted modified Period at the drop-down box of "Period".
- c. Detail parameter for modifying weekly timing schedule:

Time On: Turn on time, when Time On selecting "--: -- ", then means do not turn on the unit, display as Fig 4-44.



Time Off: Turn off time, when Time Off selecting " --: -- ", then means do not turn off the unit, display as Fig 4-45.



Timing Status: Drive up the weekly timing function in the current period or not.

Control Mode: Automatically drive-up mode Mode set: Heating, Cooling, Water Pump

Setting temp.: Setting temp.

If other parameters have been set, click "Save" key, a message box as the same as above" (1) Detail procedures of add a new Weekly Timing Schedule" will pop up.

Once the setting time is reach, system will set according to the setting parameter, window as Fig. 4-46 will display. When finish the set up, message box will close automatically.

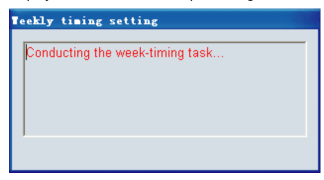


Fig.4-46

② "Error record" ——Save the system operation error record, includes: Record time, Error prevented cord, Sub-module address and KJR address (see Fig. 4-47); click the "Record time"、" Protection code"、" Sub-module address"、" KJR address" can proceed ordering(see Fig 4-48); "Clear all record "in the Menu (See Fig. 4-49) could be used to delete all error records.

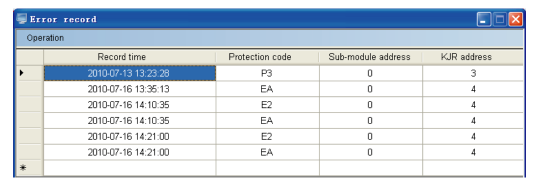


Fig.4-47

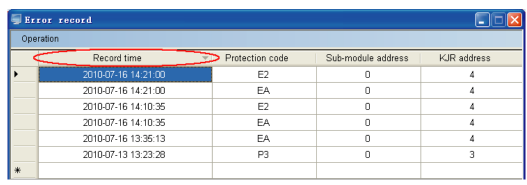
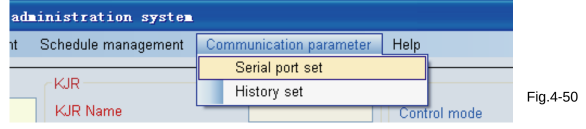


Fig.4-48



4) "Communication parameter" includes: "Serial port set" and "History set". See Fig.4-50



① Click "Serial port set", window as Fig. 4-51 will pop up—— modify or select the serial port in computer. The available serial port source is captured by software, and saved at the optional list for user to select. Provided that the selected serial port has been occupied, once click "Apply" or "Enter", a message box as Fig. 4-52 will pop up; if the serial port as is the current applying port, once click "Apply" or "Enter", a message box as Fig. 4-53 will pop up.

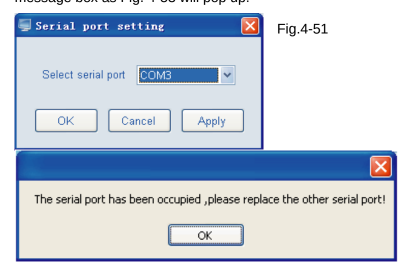


Fig.4-52

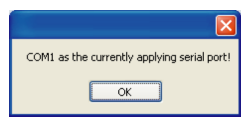
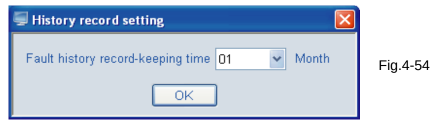
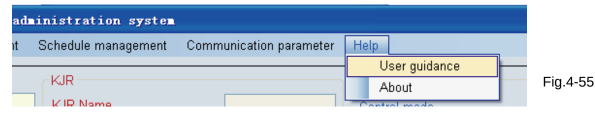


Fig.4-53

2Click "History set", an interface as Fig. 4-54 displays ———to modify or select the history error saving duration.



5) "Help" includes: "User guidance" and "About". See Fig. 4-55



- (1)Owner's manual—Software application manual, i.e. this manual.
- 2)About—some relevant software information

0K

#### Wired controller lock/unlock

Provided that the selected wired controller in unlock status, the key would display "Lock KJR" (see Fig. 4-56), once successful lock the wired controller, the message box (see Fig. 4-57) would display, tells user that the setting is successful, then the key displays "Unlock KJR" (see Fig. 4-58); If the set failed, message box (Fig. 4-59) would display. If without select wired controller, message box as Fig. 4-60 will display.

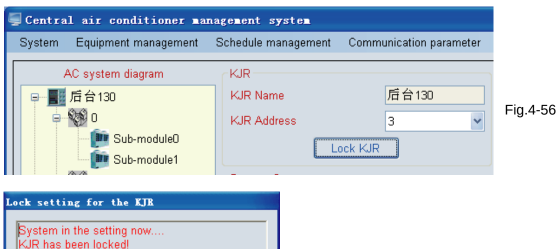
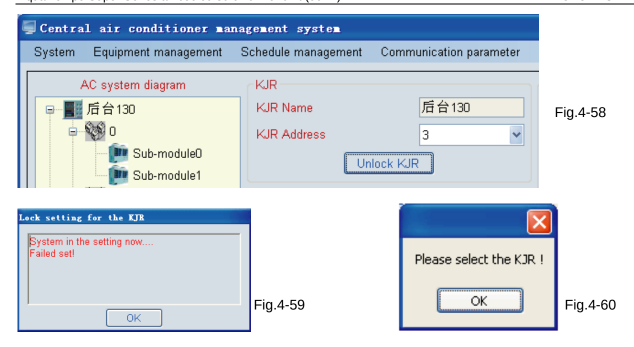


Fig.4-57



Provided that the selected wired controller in lock status, the key would display "Unlock KJR" (see Fig. 4-61), once successful unlock the wired controller, the message box (see Fig. 4-62) would display, then the key displays "Lock KJR" (see Fig. 4-63); If the set failed, message box (Fig. 4-64) would display, tells user that set failed because of timeout.

Fig.4-61

Central air conditioner management system

System Equipment management Schedule management Communication parameter

AC system diagram

以R

以R

以R

以R Name

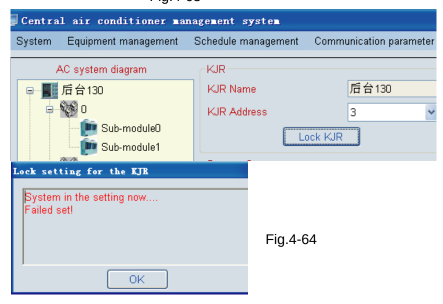
以R Address

3



Fig.4-63

🎹 Sub-module1



#### Query system parameter

Click "Query system parameter", system will query the operating status (display the sub-module of 0 address's operation status) and display the operative interface according to the selected wired controller (refrigeration system). In the querying, a message box (see Fig. 4-65) would pop up.



Fig.4-65

If successful query the system, a message box (see Fig. 4-66) will pop up and note you query success, and system parameter interface will update according to the query result. (Fig. 4-67)

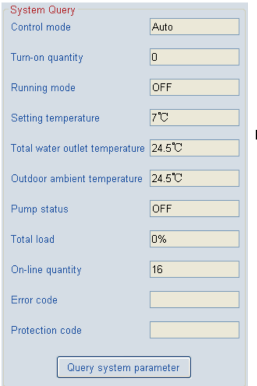
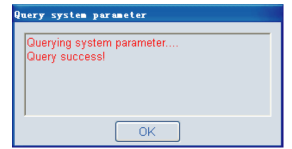


Fig.4-66

Fig.4-67



Whereas, "Query overtime" would display (see Fig. 4-68). Provided that the wired controller hasn't been selected, namely the wired controller address is empty, a message box as Fig 4-69 would pop up. The query performance failed.

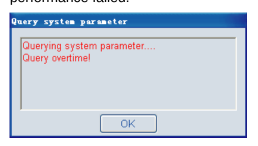


Fig.4-68



Provided that malfunction occur, the corresponding error code will show in the System Query; Provided that protection function perform, the corresponding protection code will show in the System Query; if move the mouse arrow to the these codes, a floating window as the follows Fig. 4-70 and 4-71 will appearance to giving the specific error or protection information.

System Query		Mode set	~
Control mode	Auto		
		0-45	
Turn-on quantity	0	Setting temperature	
ram on quantity			
Running mode	Heating	Uniformly Set	System operate set
realiting mode	ricuting	[	-,
Setting temperature	47°C		
Cetting temperature	41 0		Sub-module Query
Total water outlet temperature		Air-chilling module	
Total water outlet temperature		All-chilling module	
O. 4-1	25°C		
Outdoor ambient temperature	25 0	Sub-module address	~
	ON		
Pump status	ON	Barrier and In	
		Running mode	
Total load	0%		
		Water outlet temperature of	
On-line quantity	8	heat exchanger	
		Error code	
Error code	E3		
	Total water outle	t temperature sensor failure(On	ly for main unit)
Protection code		Protection code	
Query system par	rameter	Query	More parameters
adery system par	annotor .	addity	more parameters
System Query		Mode set	

Fig.4-70

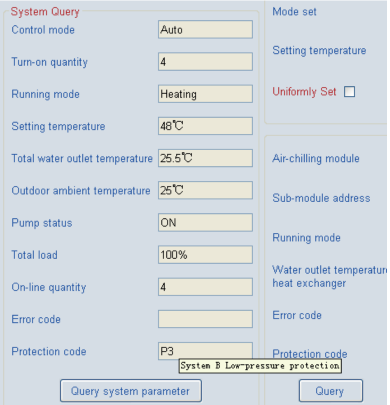
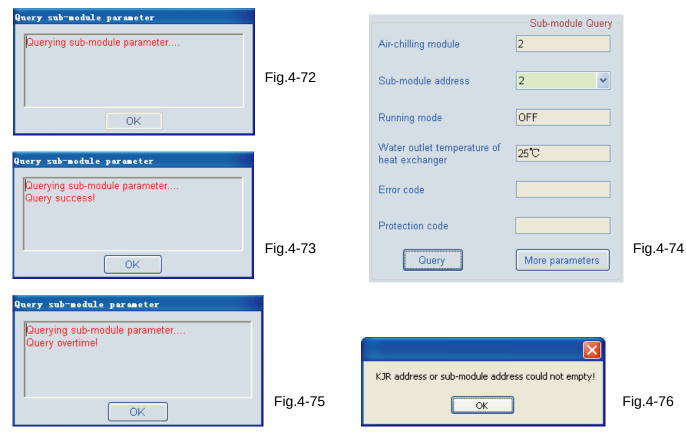


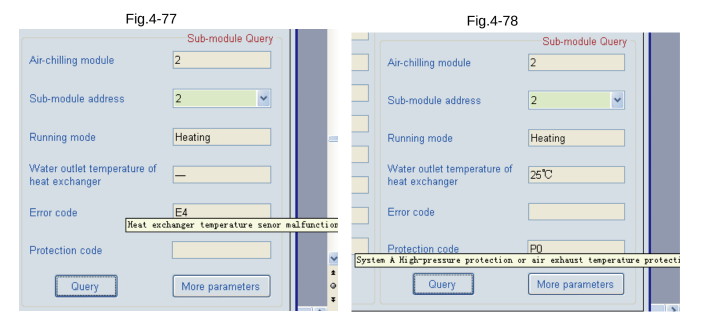
Fig.4-71

#### **Sub-module Query**

Click the "Query", system will query the operative status and display the information in the operation interface according to the current selected sub-module. In the querying, a message box (see Fig. 4-72) would pop up: "Query success" (see Fig. 4-73) to note you the query is successful and update the parameter interface (see Fig. 4-74) base on the query result; whereas, "Query overtime" (see Fig. 4-75) would display. Provided that sub-module hasn't been selected, namely the sub-module address and the corresponding name are empty, a message box (see Fig. 4-76) would pop up. The query performance failed.

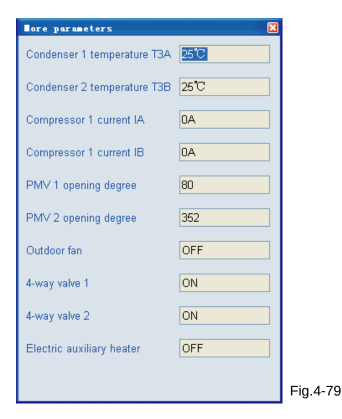


Provided that malfunction occur, the corresponding error code will show in the Sub-module query; Provided that protection function perform, the corresponding protection code will show in the Sub-module query; if move the mouse arrow to the these codes, a floating window as the follows Fig. 4-77 and 4-78 will appearance to giving the specific error or protection information.



#### More parameters

Click More Parameters, you could query more data (See Fig.4-79). If the sub-module hasn't been selected, a message box as Fig. 4-80 would show. You must click a certain sub-module firstly, and then to click the "More parameters" key, more parameter could be queried; a message box (See Fig.4-81) will display informing more parameters are empty.



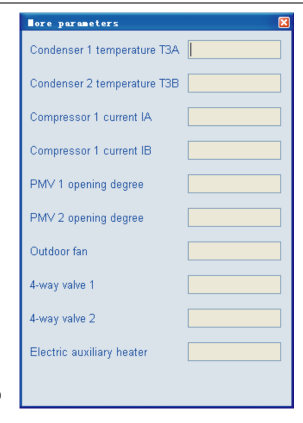


Fig.4-80



Fig.4-81

### System operate set

1) During setting, message boxes as following might display.

Click the "System operate set" in the conditioner of without wired controller has been selected, a message box as Fig. 4-82 would show.

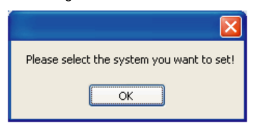


Fig.4-82

Click the "System operate set" in the conditioner of although the wired controller has been set, all options in the System Set are empty (See Fig. 4-83), a message box as Fig. 4-84 would show.

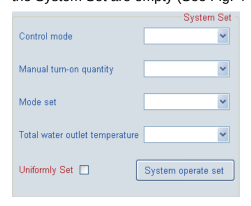


Fig.4-83

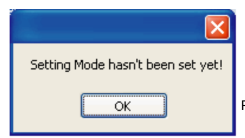


Fig.4-84

Click the "System operate set" in the conditioner of without Control Mode has been selected, a message box as Fig. 4-85 would show.





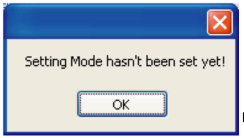


Fig.4-86

Click the "System operate set" in the conditioner of without Mode set has been selected, a message box as Fig. 4-86 would show.

Click the "System operate set" in the conditioner of without Setting temp. has been selected, a message box as Fig. 4-87 would show.

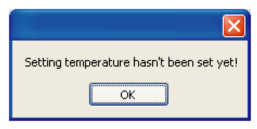


Fig.4-87

2) Set wired controller separately: Do not tick the "Uniformly Set". Select the wanted set wired controller (refrigeration system) from the wired controller address column and select the corresponding set parameters, which include control Mode (Auto), Mode set (cooling/heating/Water pump/turn-off), Setting temp. (Cooling: 5~17°C; Heating:45~50°C). After set up all above parameters (See Fig. 4-88), please click the "System operate set", system begins to set up. A message box (See Fig. 4-89) will pop up. Once successful setting, a message box as Fig. 4-90 will display to inform you Successful System Set, whereas, Failed System set as Fig. 4-91 will display.

Fig.4-88

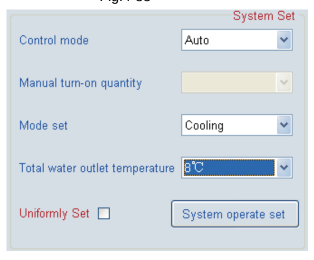


Fig.4-89

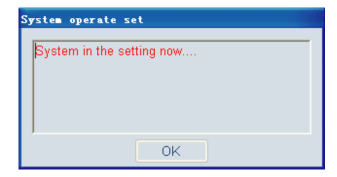


Fig.4-90

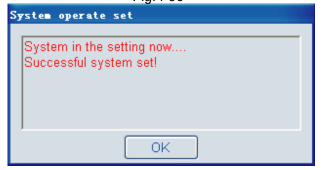
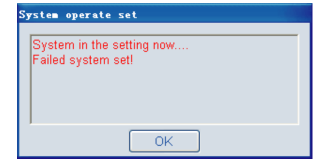
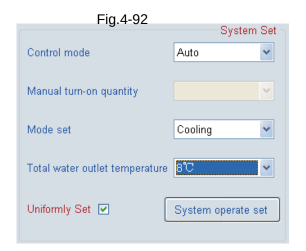


Fig.4-91



3) Uniformly set all wired controllers: Tick Uniformly Set as Fig. 4-92, and then select the corresponding parameters, click the System Operate Set, system starts to set up. A message box as Fig. 4-93 will display during the setting. Once successful setting, a message box as Fig. 4-94 will display to inform you Successful System Set, whereas, Failed System set as Fig. 4-95 will display. After all setting done, a message box (see Fig. 4-96) will display informing "Setting Finish".



System operate set

Setting the whole system....
Set the KJR as No.2....

Cancel

Fig.4-94

System operate set

Setting the whole system....
Set the KJR as No.2....
Set success!
Set the KJR as No.1....
Set success!
Set the KJR as No.0....
Failed set!

Cancel

OK

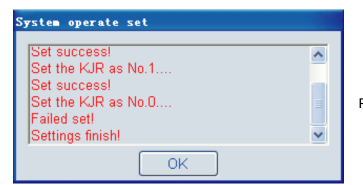


Fig.4-96

#### Remark:

The computer can use the names of serial ports for querying:

1. Right-click the "My Computer" and select the "Properties" as Fig. 4-97.



- Fig.4-97
- Open

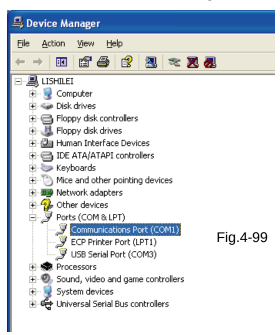
  My Corr Explore
  Search...
  Manage

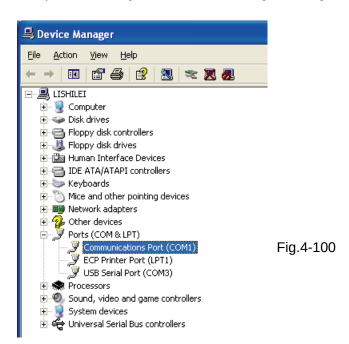
  Map Network Drive...
  Disconnect Network Drive...

  Create Shortcut
  Delete
  Rename

  Recycl Properties

- Fig.4-98
- 2. The window "System Properties" will be popped-up after selecting the "Properties", and then select the "Device Manager" in the "Hardware" as Fig. 4-98
- 3. The window "Device Manager" will be showed up after clicking the "Device Manager, as Fig. 4-99.



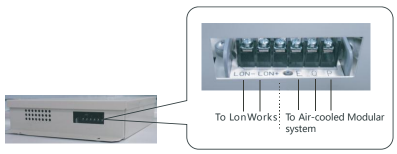


4. Click the icon " $\oplus$ " in front of the "Ports (COM&LPT)", then can view the port names by the format as "COM" +number, these names are the usable serial port names for the computer (Note: the computer may has more serial ports or no ports), as Fig. 4-100.

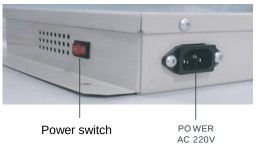
### 16.5 Lonworks gateway (Optional)

#### 16.5.1. Introduction

It is applied the central A/C system and the Building Management System (BMS) (namely Automated Building System) to realize the integration of A/C system and Building Management system.







#### 16.5.2. Features

Insert the central A/C system to LonWorks network.

Comply with LonMark Standard, gateways is an intelligent node base on LonWorks technique.

The core control module of node apply. Flash Memory, which application program could be downloaded on line.

Connect to LonWorks network by twisted pair wire, and the communication mode is nonpolar.

Provide with a LonWorks control interface for BMS by network variables complying with LonMark standard.

LonWorks interoperability Guidelines Version 3.4 Compliance LonWorks gateway between LonMark /LonTalk protocol andMDPP (Private protocol).

The gateway can convert the LonTalk protocol to the MDPP protocol.

Connection to 16(MAX) Air-cooled Scroll units.

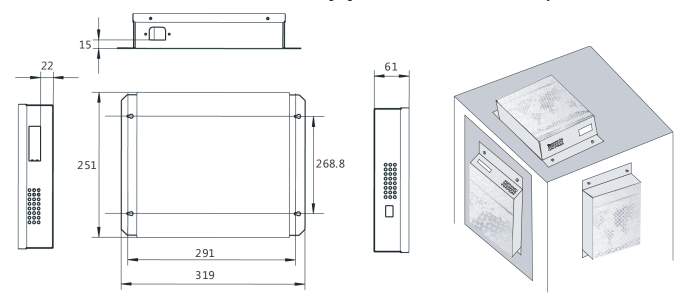
Valid address for each unit: 0x00~0x0F.

#### 16.5.3. Specifications

NO.	FUNCTION	DESCRIPTION
1	Processor memorizer	Neure chip, 10MHz, 64K Flash memorizer
2	Functions	<ul> <li>Hidden operation switch</li> <li>Operation LED (Red)</li> <li>Power LED(Green)</li> </ul>
3	Transceiver	FTT-10A+isolating transformer
4	FTT-10A+isolating transformer	<ul><li>Voltage range: 177~254VAC</li><li>MAX Current:2A</li></ul>
5	Operation ambient	<ul><li>temperature:0~70°C</li><li>Relative humidity:25~90%</li></ul>
6	Software configuration	<ul> <li>LonMark standard allocative attribute</li> <li>Support Direct-Memory reading and writing by the LNS network management tool.</li> </ul>
7	Communication port	Communication port
8	Size	31.9cm X 25.1cm X 6.1cm

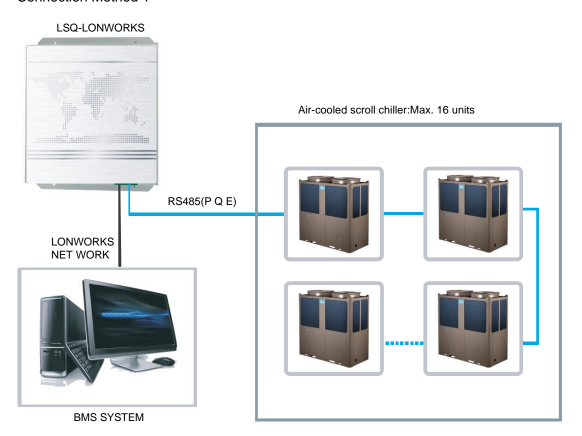
#### 16.5.4. External dimension

There are three installation methods as the following figure. Do not install the unit in any other orientation

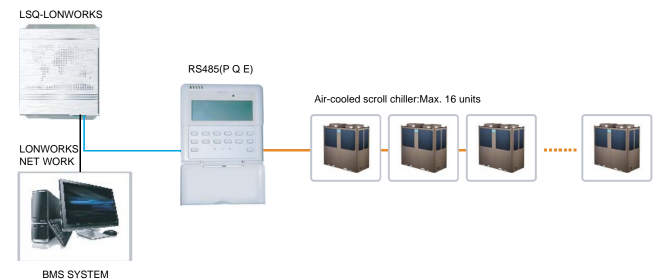


### 16.5.5. Connection Method

Connection Method 1



#### Connection Method 2:





#### Caution

This system adopts the manner of shared network variable to manage A/C system, which cannot access the appointed A/C within central A/C system, until the co-responding network variable is modified to the one that is intended to access. This device consists of one transceivers (the following called Main controller for short). Main controller is responsible for querying and setting of 16 sets Air-cooled Scroll units with addresses of 0~15.

#### 16.5.6. NetWork Variables of setting main controller

NO	Name	Network variable name	Network variable type	Data definition	Descriptions
1	Name	nciUARTBaud	SNVT_count	2:4800bps Initial value=2	Used for setting the baud rate of Rs485 port, and the gateway is used 4800 baud rate. The value is fixed to be 2.
2	Туре	nciType	SNVT_count	0: KJR-120A/MBE 1: KJR-08B/BE Initial value=0	Gateway type, need to be set as the actual condition. The initial value is 0
3	Address	NciCtrl_Addr	SNVT_count	240,241255 Initial value=240	The gateway address of the Air-cooled Modular unit system. "Address" must be set the corresponding value, as displayed in Table A. The initial value is 240.

nciCtrl_Addr	Corresponding address of wired controller
255	0
254	1
253	2
252	3
251	4
250	5
249	6
248	7
247	8
246	9
245	10
244	11
243	12
242	13
241	14
240	15



First power on, it needs to set the gateway property as the actual conditioner, then connect the gateway which has been set to the Air-cooled Scroll system.

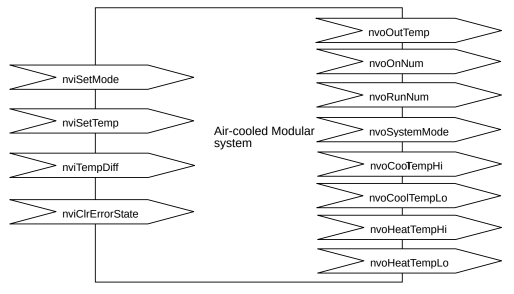
\* In a Air-cooled Scroll system, there are wire controller and gateway, the address which the address variable of the gateway (nciCtrl\_Addr) corresponds to the address of wire controller must be larger than all the wire controller addresses (As displayed in Table A).

Gateway address setting example: One Air-cooled Scroll system, there are two wired controllers, the addresses are 0, 13, and as displayed in Table A, the gateway must be set to 241 or 240, for only 241 and 240 corresponding addresses of wired controller are larger than the wired controller address 13.

The lonworks gateway can be used as a wired controller. If you have chosen our production, please check the wired controller in the Air-cooled Scroll unit first before using the gateway. If the wired controller in the Air-cooled Scroll is KJR-08B/BE, the nciType should be set as 1.As the same, if the wired controller in the Air-cooled Scroll unit is KJR-120A/MBE, the nciType should be set as 0.This is very important.

#### 16.5.7. The network variables which are assigned to the Air-cooled Scroll system:

The network variable of Air-cooled Scroll system: 4 input network variables, used for setting; 8 output network variables, used for query. As the following figure:



## Input network variable of air-cooled scroll system

NO	Name	Network variable name	Network variable type	Date definition	Descriptions	
1	Mode setting	nviSetMode	SNVT_hvac_mode	HVAC_COOL: Cool Mode HVAC_HEAT: Heat Mode HVAC_FAN_ONLY: Water pump Mode HVAC_OFF:Off Mode	Setting the running mode of Air-cooled Modular system. Except the mode on the left side, the other mode will be executed according to Water pump Mode.	
				The cooling and heating effective temperature range fixing of old Air-cooled Modular: Cooling 5~17 Heating 45~50	Setting the total water outlet temperature of air-cool heat pump unit sytem.  * The setting value of temperature must strictly accord to the range	
2	Total water outlet temperature setting	nviSetTemp	SNVT_temp_p	The cooling and heating effective temperature range of new Air-cooled Modular must be set according to the "Outputnetwork variable of Air-cooled Modular system":  Cooling: Max.cooling value: nvoCoofTempHi Min. cooling value: nvoCoofTempLo Heating: Max. heating value: nvoHeatTempHi Min. heating value: nvoHeatTempLo	* Explanation: 1.old Air-cooled Modular means that the nciType should be set as 1. 2.new Air-cooled Modular means that the nciType should be set as 0.	
3	Return difference temperature setting	nvīTempDiff	SNVT_count	2, 3, 4, 5	Setting return difference temperature. The default value is 2 * Which are smaller than 2, then be setting as 2; which are bigger than 5, then be setting as 5. *This variable is only effective when the nciType being set as 0.	
4	Manual clearing error	nviClrError State	SNVT_switch	0.0 0 None manual clearing error 0.0 1 Manual clearing error	Only for manual clearing error *This variable is only effective when the nciType being set as 0.	

Output network variable of air-cooled scroll chiller unit system

NO	Name	Network variable name	Network variable type	Date definition	Descriptions
1	Running state	nvoSystem Mode	SNVT_hvac_mode	HVAC_COOL: Cool Mode HVAC_HEAT: Heat Mode HVAC_FAN_ONLY: Water pump Mode HVAC_OFF:Off Mode	Display the running mode of Air-cooled Modular system. The initial value of first power on is HVAC_AUTO
2	Setting water outlet temperature	nvoOutTemp	SNVT_temp_p	Detail data refers to the nviSetTemp in the input variable of Air-cooled Modular system	Display the total water outlet temperature of Air-cooled Modular sytem.
3	Qty. of on-line units	nvoOnNum	SNVT_count	0~16	Display the qty. of on-line module unit of Air-cooled Modular units.
4	Qty. of operating unit module	nvoRunNum	SNVT_count	0~16	Display the qty. of operating module unit of Air-cooled Modular units.
5	Details of on-line unit module	nvoComState	SNVT_state	0: Off-line 1: On-line	Display the on-line state of unit module If No.0 unit module off-line, all bit of this network variable will change to be 0 after 1 min.
6	Setting the min. value of total water outlet under Cool mode	nvoCool TempLo	SNVT_count	It could have different values if the Air-cooled Modular units' model is different.	Under setting cool mode of Air-cooled Modular system, setting the min. value of the total water outlet temperature * This network variable only is effective when the nciType being set as 0. otherwise this network variable is invalid value.
7	Setting the max. value of total water outlet under Cool mode	nvoCool TempHi	SNVT_count	It could have different values if the Air-cooled Modular units' model is different.	Under setting cool mode of Air-cooled Modular system, setting the max. value of the total water outlet temperature * This network variable only is effective when the nci Type being set as 0. Otherwise, this variable is invalid value.
8	Setting the min. value of total water outlet under Heat mode	nvoHeat TempLo	SNVT_count	It could have different values if the Air-cooled Modular units' model is different.	Under setting heat mode of Air-cooled Modular system, setting the min. value of the total water outlet temperature * This network variable only is effective when the nciType being set as 0. otherwise this network variable is invalid value.
9	Setting the max. value of total water outlet under Heat mode	nvoHeat TempHi	SNVT_count	It could have different values if the Air-cooled Modular units' model is different.	Under setting heat mode of Air-cooled Modular system, setting the max. value of the total water outlet temperature * This network variable only is effective when the nciType being set as 0. Otherwise,this variable is invalid value.

# The network variable which is assigned to each unit module: 6 output network variable, used for displaying detail parameters of unit modules.

NO	Name	Network variable name	Network variable type	Date o	definition	Descriptions
1	Running mode	nvoRunMode s[n]	SNVT_hvac_mode	HVAC_COOL: Cool Mode HVAC_HEAT: Heat Mode HVAC_FAN_ONLY: Water pump Mode HVAC_OFF:Off Mode		Operating mode of unit * n means the address of the unit, nvoRunMode S[1] means the running mode of unit which address is 1.
2	Error code	nvoErrorCod e[n]	SNVT_lev_disc	bit0 : E0 bit1 : E1 bit2 : E2 bit3 : E3 bit4 : E4 bit5 : E5 bit6 : E6 bit7 : E7	bit8: E8 bit9: E9 bit10: EA bit11: EB bit12: EC bit13: ED bit14:EE bit15:EF	Error code of unit * n means the address of the unit, nvoErrorCode [1] means the error code of unit which address is 1.
3	Protection code	nvoProtectCo de[n]	SNVT_temp_p	bit0: P0 bit1: P1 bit2: P2 bit3: P3 bit4: P4 bit5: P5 bit6: P6 bit7: P7	bit8: P8 bit9: P9 bit10: PA bit11: PB bit12: PC bit13: PD bit14: PE bit15: PF	Protection code of unit module * n means the address of the unit module, nvoProtectCode [1] means the protection code of unit which address is 1.
4	Unit module	nvoTemp[n]	UNVT_md	nvoOutTempS  nvoTempBackS  nvoPreFrostTemp  nvoT3A  nvoT3B  nvoT4	Water outlet temperature of unit  Water inlet temperature of unit. This variable is only effective when the nciType being set as 0.  Anti-Freezing temperature of unit. This variable is only effective when the nciType being set as 0.  Condenser temp T3A  Condenser temp T3B  Outdoor temperature T4. This variable is only effective when the nciType being set as 0.	Each temperature parameters of unit. *There are 6 temperature paremeters in nvoTemp[n]. All the temeperature type is signed long. * n means the address of the unit, nvoTemp [1] means the temperature parameters of unit which address is 1.

NO	Name	Network variable name	Network variable type	Date definition	Descriptions
5	Current of Compressor A	nvoCompA Current[n]	SNVT_count	0~250A	Compressor A current of unit. *n means the address of the unit, nvoCompACurrent[1] means the Compressor A current of unit which address is 1.
6	Current of Compressor B	nvoCompB Current[n]	SNVT_count	0~250A	Compressor B current of unit. *n means the address of the unit, nvoCompBCurrent[1] means the Compressor B current of unit which address is 1.

### **Operation instruction:**

- 1. Some parameters setting range of the air-cooled scroll chiller is smaller than the LNS setting range, please refers to the setting expected value of the operation manual of the Air-cooled Scroll;
- 2. When use the LNS to operate the air-cooled scroll chiller, it is suggested that set the mode, the setting temperature to reach the expected effect.

# 17. Optional Accessories

No.	Name	Specification	Remark
1	Wired controller	KJR-120A/MBTE	
2	Water flow switch	WFS-1001-H	
3	Three phase power protector	HWUA	
4	Three phase power protector	DPB71CM48-T	
5	Lonworks gateway	LSQ-Lonworks	Customized
6	MODBUS gateway		Customized
7	Network control software	LSQ-NET/E[V2.1]	Customized

# **Appendix**

## 1.Accessories

Item	Name of accessory	Туре	Qty	Shape	Usage
1	Installation and owner's manual		1		Installation and using instruction.
2	The total outlet water temperature test kit	LSQWRF65M/A-C.ZL.10	1		Inspection the temperature of total outlet water.
3	Wired controller	KJRM -120D/BMK-E	1		Control the system.

19

13.2631

59

# 2.Temperature-Resistance characteristic sheet for pipe temperature sensor, ambient temperature sensor, inlet water temperature sensor and outlet water temperature sensor.

Sensor characteristic sheet **Unit:** Temp: °C--K, Ratio: KΩ Ratio Ratio Temp. Ratio Temp. Temp. Ratio Temp. -20 115.266 20 12.6431 60 2.35774 100 0.62973 -19 108.146 21 12.0561 61 2.27249 101 0.61148 101.517 22 11.5 62 2.19073 0.59386 -18 102 -17 96.3423 23 10.9731 63 2.11241 103 0.57683 -16 24 10.4736 64 89.5865 2.03732 104 0.56038 -15 84.219 25 10 65 1.96532 105 0.54448 -14 79.311 26 9.55074 66 1.89627 106 0.52912 -13 74.536 27 9.12445 67 1.83003 107 0.51426 -12 70.1698 28 8.71983 68 1.76647 108 0.49989 -11 66.0898 29 8.33566 69 1.70547 109 0.486 7.97078 0.47256 -10 62.2756 30 70 1.64691 110 71 -9 58.7079 31 7.62411 1.59068 111 0.45957 -8 32 72 0.44699 56.3694 7.29464 1.53668 112 6.98142 0.43482 -7 52.2438 33 73 1.48481 113 74 -6 49.3161 34 6.68355 1.43498 114 0.42304 -5 46.5725 35 6.40021 75 1.38703 115 0.41164 -4 44 36 6.13059 76 1.34105 116 0.4006 -3 41.5878 37 5.87359 77 1.29078 117 0.38991 -2 39.8239 38 5.62961 78 1.25423 118 0.37956 -1 39 37.1988 5.39689 79 1.2133 119 0.36954 0 35.2024 40 5.17519 80 1.17393 120 0.35982 1 33.3269 41 4.96392 81 1.13604 121 0.35042 2 42 82 31.5635 4.76253 1.09958 122 0.3413 43 3 29.9058 4.5705 83 1.06448 123 0.33246 4 28.3459 44 4.38736 84 1.03069 124 0.3239 45 4.21263 85 125 5 26.8778 0.99815 0.31559 6 25.4954 46 4.04589 86 0.96681 126 0.30754 7 24.1932 47 127 0.29974 3.88673 87 0.93662 8 22.5662 48 3.73476 88 0.90753 128 0.29216 9 49 129 21.8094 3.58962 89 0.8795 0.28482 10 20.7184 50 3.45097 90 0.85248 130 0.2777 11 19.6891 51 3.31847 91 0.82643 131 0.27078 12 18.7177 52 3.19183 92 0.80132 132 0.26408 13 17.8005 53 3.07075 93 0.77709 133 0.25757 54 14 16.9341 2.95896 94 0.75373 134 0.25125 15 16.1156 55 2.84421 95 0.73119 135 0.24512 16 56 2.73823 96 0.70944 136 15.3418 0.23916 17 14.6181 57 2.63682 97 0.68844 137 0.23338 18 13.918 58 2.53973 98 0.66818 138 0.22776

Appendix 169

99

0.64862

139

0.22231

2.44677

# 3.Temperature-Resistance characteristic sheet for discharge temperature sensor of digital compressor.

**Sensor characteristic sheet** Unit: temp: °C—K, Ratio: KΩ

		Sensor characteristic sheet Unit: temp: CK, Ratio: KΩ				
Tem. Ratio Tem. Ratio Temp. Ratio Temp.	Ratio	Temp.	Ratio			
-40     2889.60000     13     148.39300     66     17.29460     119	3.45032	172	0.97524			
-39 2704.61400 14 141.59040 67 16.70980 120	3.35400	173	0.95632			
-38     2532.87200     15     135.14040     68     16.13360     121	3.26198	174	0.93826			
-37 2373.34200 16 129.00000 69 15.59180 122	3.17340	175	0.92020			
-36         2225.07800         17         123.17780         70         15.06720         123	3.08740	176	0.90214			
-35         2087.22000         18         117.65660         71         14.55980         124	3.00484	177	0.88494			
-34   1957.44600   19   112.41060   72   14.07820   125	2.92400	178	0.86774			
-33   1836.70200   20   107.43980   73   13.60520   126	2.85090	179	0.85054			
-32     1724.38600     21     102.70120     74     13.15800     127	2.78038	180	0.83420			
-31 1619.72400 22 98.19480 75 12.72800 128	2.71158	181	0.81614			
-30   1522.20000   23   93.92060   76   12.30660   129	2.64450	182	0.79808			
-29     1430.54120     24     89.86140     77     11.91100     130	2.58000	183	0.78088			
-28 1345.07440 25 86.00000 78 11.52400 131	2.51636	184	0.76454			
-27   1265.35240   26   82.31060   79   11.15420   132	2.45444	185	0.74820			
-26     1190.94520     27     78.81040     80     10.79300     133	2.39424	186	0.73358			
-25 1121.45720 28 75.47360 81 10.44900 134	2.33576	187	0.71982			
-24 1056.14020 29 72.30020 82 10.12220 135	2.27900	188	0.70606			
-23 995.10600 30 69.28160 83 9.80400 136	2.22396	189	0.69230			
-22 938.04500 31 66.39200 84 9.49440 137	2.17150	190	0.67940			
-21 884.66480 32 63.64860 85 9.20200 138	2.11990					
-20 834.71600 33 61.02560 86 8.91820 139	2.07002					
-19 787.65680 34 58.53160 87 8.64300 140	2.02100					
-18 743.58180 35 56.15800 88 8.37640 141	1.97370					
-17 702.29320 36 53.88760 89 8.11840 142	1.92812					
-16 663.59320 37 51.72040 90 7.86900 143	1.88340					
-15 627.28400 38 49.65640 91 7.64110 144	1.83954					
-14 593.03020 39 47.69560 92 7.40460 145	1.79740					
-13 560.88340 40 45.81220 93 7.18530 146	1.75354					
-12 530.71460 41 44.00620 94 6.97288 147	1.71140					
-11 502.36900 42 42.29480 95 6.76820 148	1.67012					
-10 475.74340 43 40.65220 96 6.57126 149	1.62970					
-9 450.57120 44 39.07840 97 6.38120 150	1.59100					
-8 426.90400 45 37.58200 98 6.19716 151	1.54886					
-7 404.64720 46 36.14580 99 6.02000 152	1.50844					
-6     383.70620     47     34.76120     100     5.84800     153	1.46888					
-5 363.98640 48 33.44540 101 5.68632 154	1.43018					
-4     345.31580     49     32.18980     102     5.52980     155	1.39320					
-3 327.73740 50 30.98580 103 5.37930 156	1.36224					
-2 311.16520 51 29.83340 104 5.23310 157	1.33214					
-1 295.55620 52 28.72400 105 5.09120 158	1.30290					
0 280.82440 53 27.66620 106 4.95360 159	1.27452					
1 266.85800 54 26.65140 107 4.82030 160	1.24700					
2 253.68280 55 25.67960 108 4.69216 161	1.21948					
3 241.24720 56 24.75080 109 4.56660 162	1.19368					
4 229.49960 57 23.85640 110 4.44620 163	1.16788					
5 218.40560 58 23.00500 111 4.32322 164	1.14208					
6 207.87060 59 22.17940 112 4.20454 165	1.11800					
7 197.91180 60 21.39680 113 4.08930 166	1.09650					
8         188.49480         61         20.64000         114         3.97750         167	1.07500					
9 179.59380 62 19.90900 115 3.87000 168	1.05436					
10 171.16580 63 19.22100 116 3.75992 169	1.03458					
11 163.15920 64 18.55020 117 3.65328 170	1.01480					
12 155.57400 65 17.91380 118 3.55008 171	0.99502					

170 Appendix



GD Midea Heating & Ventilating Equipment Co., Ltd.

Is certified under the ISO 9001 International standard for quality assurance.

NO.01 100 019209



 $\label{eq:condition} \text{GD Midea Heating \& Ventilating Equipment Co., Ltd.}$ 

Is certified under the ISO 14001 International standard for environmental management.

Certificate No.15912E10020R0L



 $\label{eq:condition} \text{GD Midea Heating \& Ventilating Equipment Co., Ltd.}$ 

Certificate of Occupational Health and Safety Management System

Certificate No. 15912S20006R0L-1.

# **Commercial Air Conditioner Business Units Midea Group**

Add: West region of Midea commercial air conditioner department, Industry Avenue, Beijiao, Shunde, Foshan, Guangdong, P.R. China Postal code:528311

Tel: +86-757- 26338346 Fax: +86-757- 22390205 http://global.midea.com.cn http://www.midea.com

Note: The data in this book may be changed without notice for further improvement on quality and performance.